

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	163	(two near4 (Pnear3 address) same assign\$ same (subscriber or customer or client)	US-PQJUE, USPAT	OR	ON	2010/03/11 19:16
L5	2	L4 same DSL	US-PQJUE, USPAT	OR	ON	2010/03/11 19:16
L6	12190	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PQJUE, USPAT	OR	ON	2010/03/11 19:16
L7	169	L6 same (rout\$3 adj packets)	US-PQJUE, USPAT	OR	ON	2010/03/11 19:16
L8	238947	(internet adj protocol or IP)	US-PQJUE, USPAT	OR	ON	2010/03/11 19:16
L9	12385	IPv6 or IPv4	US-PQJUE, USPAT	OR	ON	2010/03/11 19:16
L10	9930	L9 same L9	US-PQJUE, USPAT	OR	ON	2010/03/11 19:16
L11	11	L10 same L7	US-PQJUE, USPAT	OR	ON	2010/03/11 19:16
L12	162	provid\$3 adj ((first and second) adj address	US-PQJUE, USPAT	OR	ON	2010/03/11 19:17
L13	3	L12 and DHCP	US-PQJUE, USPAT	OR	ON	2010/03/11 19:17
L14	2662	providing same ((first and second) adj IP address same DHCP	US-PQJUE, USPAT	OR	ON	2010/03/11 19:17
L15	1283	L14 and rout\$3 adj packet	US-PQJUE, USPAT	OR	ON	2010/03/11 19:17
L16	1282	L15 and (mode or client or computer or subscriber)	US-PQJUE, USPAT	OR	ON	2010/03/11 19:17
L17	138	L16 and broadband adj access	US-PQJUE, USPAT	OR	ON	2010/03/11 19:17
L18	22	L17 and IPv6	US-PQJUE, USPAT	OR	ON	2010/03/11 19:17
L19	5776	rout\$3 adj data adj packet	US-PQJUE, USPAT	OR	ON	2010/03/11 19:19
L20	1	L19 same (broadband adj access adj link)	US-PQJUE, USPAT	OR	ON	2010/03/11 19:19
L21	393	(Chen near2 Weijiang) in. or (Allen near2 Kelly) in.	US-PQJUE, USPAT, USOQR, PPRS, EPO, JPO, GERMMENT, FBI, TDB	OR	ON	2010/03/11 19:19
L22	3947	370/401,366 cds	US-PQJUE, USPAT	OR	ON	2010/03/11 19:19
L23	2614	L22 and (forward\$ same data same packet)	US-PQJUE, USPAT	OR	ON	2010/03/11 19:19
L24	1378	L23 and (two same address)	US-PQJUE, USPAT	OR	ON	2010/03/11 19:19
L25	666	L24 and (rout\$3 adj3 data)	US-PQJUE, USPAT	OR	ON	2010/03/11 19:19
L26	624	L25 and ((first or second) same (network))	US-PQJUE, USPAT	OR	ON	2010/03/11 19:19
L27	103	L26 and broadband	US-PQJUE, USPAT	OR	ON	2010/03/11 19:19
L28	17	L27 and (subscriber or customer)	US-PQJUE, USPAT	OR	ON	2010/03/11 19:19
L30	31	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PQJUE, USPAT	OR	ON	2010/03/11 19:19
L31	9	L30 and broadband	US-PQJUE, USPAT	OR	ON	2010/03/11 19:19
L32	19111	709/220-222,230,232,238,245,249 cds	US-PQJUE, USPAT	OR	ON	2010/03/11 19:20
L33	18636	370/361-366,464,466-467,476 cds	US-PQJUE, USPAT	OR	ON	2010/03/11 19:20
L34	915	L32 and L33	US-PQJUE, USPAT	OR	ON	2010/03/11 19:20
L35	272	L34 and (rout\$3 adj2 packet)	US-PQJUE, USPAT	OR	ON	2010/03/11 19:20
S1	3982	rout\$3 adj data adj packet	US-PQJUE, USPAT	OR	ON	2007/08/16 19:37
S2	1	S1 same (broadband adj access adj link)	US-PQJUE, USPAT	OR	ON	2007/08/16 19:39
S3	35	S1 same (IPv6)	US-PQJUE, USPAT	OR	ON	2007/08/16 19:57
S4	2	S3 same DHCP	US-PQJUE, USPAT	OR	ON	2007/08/16 19:39
S5	6369	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PQJUE, USPAT	OR	ON	2007/08/16 19:50
S6	131	S5 same (rout\$3 adj packets)	US-PQJUE, USPAT	OR	ON	2007/08/16 19:51
S7	206429	(internet adj protocol or IP)	US-PQJUE, USPAT	OR	ON	2007/08/16 19:56
S8	6103	IPv6 or IPv4	US-PQJUE, USPAT	OR	ON	2007/08/16 19:57
S9	6451	S7 same S8	US-PQJUE, USPAT	OR	ON	2007/08/16 19:57
S10	8	S9 same S6	US-PQJUE, USPAT	OR	ON	2007/08/16 19:02
S11	129	(DHCP) same (rout\$3 adj packet)	US-PQJUE, USPAT	OR	ON	2007/08/16 19:02
S12	16	S11 and (IPv6 and IPv4)	US-PQJUE, USPAT	OR	ON	2007/08/16 19:07

S13	2	route\$ same packet same device adj ((IP6 and IP4)	US-PGRUE, USPAT	OR	ON	2007/08/16 19:08
S14	2	S4	US-PGRUE, USPAT	OR	ON	2007/08/16 19:08
S15	2	route\$ same packet same device adj ((IP6 and IP4)	US-PGRUE, USPAT	OR	ON	2007/08/16 21:23
S16	236	(Zhan near2 Wei(jg) in or (Alien near2 Keith) in	US-PGRUE, USPAT, USOCR, FRPS, EPO, IPO, DERWENT, IBM, TDS	OR	ON	2007/08/16 19:53
S17	3	broadband same ((IP6 and IP4) same DHCP	US-PGRUE, USPAT	OR	ON	2007/08/16 19:55
S18	39	broadband same DHCP adj server	US-PGRUE, USPAT	OR	ON	2007/08/16 19:55
S19	4	S18 same route\$ adj packet	US-PGRUE, USPAT	OR	ON	2007/08/16 19:57
S20	625	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGRUE, USPAT	OR	ON	2007/08/16 19:57
S21	112	S20 same route\$ adj packet	US-PGRUE, USPAT	OR	ON	2007/08/16 19:57
S22	16	S21 and ((IP6)	US-PGRUE, USPAT	OR	ON	2007/08/16 20:04
S23	139	crowd\$ adj ((first and second) adj address	US-PGRUE, USPAT	OR	ON	2007/08/16 20:04
S24	2	S23 and DHCP	US-PGRUE, USPAT	OR	ON	2007/08/16 20:08
S25	253	DHCP adj request	US-PGRUE, USPAT	OR	ON	2007/08/16 20:08
S26	5	S25 same route\$ adj packet	US-PGRUE, USPAT	OR	ON	2007/08/16 21:03
S27	1	"7143436" pn	US-PGRUE, USPAT	OR	ON	2007/08/16 21:03
S28	4	"6332038" pn or "6788782" pn or "6825124" pn or "6751218" pn	US-PGRUE, USPAT	OR	ON	2007/08/16 21:29
S29	0	"560044,5633969,5737333,5757736,5781529,5803025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6139144,6222842,6252857,6314089,6314089,6343322,6343326,6345051,6395170" PN	US-PGRUE, USPAT	OR	OFF	2007/08/16 21:35
S30	0	"560044,5633969,5737333,5757736,5781529,5803025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6139144,6222842,6252857,6314089,6314089,6343322,6343326,6345051,6395170" PN	US-PGRUE, USPAT	OR	OFF	2007/08/16 21:36
S31	0	"560044,5633969" PN	US-PGRUE, USPAT	OR	OFF	2007/08/16 21:36
S32	0	"5737333,5757736,5781529,5803025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6139144,6222842,6252857,6314089,6314089,6343322,6343326,6345051,6395170" pn	US-PGRUE, USPAT	OR	ON	2007/08/16 21:36
S33	0	"5737333,5757736,5781529,5803025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6139144,6222842,6252857,6314089,6314089,6343322,6343326,6345051,6395170" PN	US-PGRUE, USPAT	OR	OFF	2007/08/16 21:39
S34	23	((("5737333,") or ("5757736,") or ("5781529,") or ("5803025,") or ("5892763,") or ("5930477,") or ("5936959,") or ("6016319,") or ("6034958,") or ("6078586,") or ("6081836,") or ("6111891,") or ("6122670,") or ("5828944,") or ("6021263,") or ("6139144,") or ("6222842,") or ("6252857,") or ("6314089,") or ("6314089,") or ("6343322,") or ("6343326,") or ("6345051,") or ("6395170")) PN	US-PGRUE, USPAT	OR	OFF	2007/08/16 21:45
S35	5	((("639416,") or ("6466479,") or ("6563754,") or ("6595710,") or ("6598080")) PN	US-PGRUE, USPAT	OR	OFF	2007/08/16 21:49
S36	4	((("6185364,") or ("6456692,") or ("6470395,") or ("6516417,")) PN or (201039419) APP	US-PGRUE, USPAT	OR	OFF	2007/08/17 14:23
S37	13224	709/220-222,230,232,238,245,249 oss	US-PGRUE, USPAT	OR	ON	2007/08/17 14:28
S38	11828	370/351-358,454,458-467,475 oss	US-PGRUE, USPAT	OR	ON	2007/08/17 14:31
S39	591	S37 and S38	US-PGRUE, USPAT	OR	ON	2007/08/17 14:31
S40	2489	S38 and route\$ adj2 packet	US-PGRUE, USPAT	OR	ON	2007/08/17 14:31
S41	2489	S38 and (route\$1 adj2 packet)	US-PGRUE, USPAT	OR	ON	2007/08/17 14:32
S42	179	S39 and (route\$1 adj2 packet)	US-PGRUE, USPAT	OR	ON	2007/08/17 14:32
S43	1311423	S42 and (client or user or subscriber) adj device or computer or node	US-PGRUE, USPAT	OR	ON	2007/08/17 14:33
S44	33	S42 and (client or user or subscriber) adj (device or computer or node)	US-PGRUE, USPAT	OR	ON	2007/08/17 14:33
S45	3	S44 and (first and second) adj2 address	US-PGRUE, USPAT	OR	ON	2007/08/17 14:33
S46	6636	Providing same (first and second) adj IP address same DHCP	US-PGRUE, USPAT	OR	ON	2007/08/17 15:08
S47	839	S46 and route\$ adj packet	US-PGRUE, USPAT	OR	ON	2007/08/17 15:09
S48	232	S47 and (node or client or computer or subscriber)	US-PGRUE, USPAT	OR	ON	2007/08/17 15:09
S49	93	S49 and broadband adj access	US-PGRUE, USPAT	OR	ON	2007/08/17 15:10
S50	12	S49 and IP6	US-PGRUE, USPAT	OR	ON	2007/08/17 15:39
S51	1	"6847649" pn	US-PGRUE, USPAT	OR	ON	2007/08/17 15:45
S52		"7099944" pn	US-PGRUE, USPAT	OR	ON	2007/08/17 15:47
S53	1	"7020720" pn	US-PGRUE, USPAT	OR	ON	2007/08/17 15:47
S54	13771	route\$ near4 data near4 packet	US-PGRUE, USPAT	OR	ON	2008/02/14 11:56
S55	543	S54 same (subscriber or client or customer) same device	US-PGRUE, USPAT	OR	ON	2008/02/14 11:57
S56	8	S55 same (first or second) adj2 (address or network)	US-PGRUE, USPAT	OR	ON	2008/02/14 11:58
S57	2	S56 and broadband	US-PGRUE, USPAT	OR	ON	2008/02/14 11:58
S58	15446	(subscriber or customer) near4 device	US-PGRUE, USPAT	OR	ON	2008/02/14 12:01

S69	160	S68 same (DSL adj2 modem)	US-PQRLB, USPAT	OR	ON	2008/02/14 12:02
S69	0	S69 same DHCP	US-PQRLB, USPAT	OR	ON	2008/02/14 12:02
S61	2	S69 same (rou3\$ or forward\$) adj2 packets	US-PQRLB, USPAT	OR	ON	2008/02/14 12:03
S62	1	"6731642" pn	US-PQRLB, USPAT	OR	ON	2008/02/14 12:15
S63	1	"6952428" pn	US-PQRLB, USPAT	OR	ON	2008/02/14 12:20
S64	102	two near4 (Pnear3 address) same assign\$5 same (subscriber or customer or client)	US-PQRLB, USPAT	OR	ON	2008/02/14 12:28
S65	2	S64 same DSL	US-PQRLB, USPAT	OR	ON	2008/02/14 12:28
S66	2	S64 same broadband	US-PQRLB, USPAT	OR	ON	2008/02/14 12:29
S67	26	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PQRLB, USPAT	OR	ON	2008/02/14 12:57
S68	7	S67 and broadband	US-PQRLB, USPAT	OR	ON	2008/02/14 12:57
S69	1456	370/401,356 ccs	US-PQRLB, USPAT	OR	ON	2008/02/14 13:00
S70	1357	S69 and (forward\$3 same data same packet)	US-PQRLB, USPAT	OR	ON	2008/02/14 13:00
S71	1089	S70 and (two same address)	US-PQRLB, USPAT	OR	ON	2008/02/14 13:01
S72	665	S71 and (rou3\$ adj3 data)	US-PQRLB, USPAT	OR	ON	2008/02/14 13:02
S73	900	S72 and ((first or second) same (network))	US-PQRLB, USPAT	OR	ON	2008/02/14 13:03
S74	86	S73 and broadband	US-PQRLB, USPAT	OR	ON	2008/02/14 13:06
S75	67	S74 and (subscriber or customer)	US-PQRLB, USPAT	OR	ON	2008/02/14 13:06
S76	4250	rou3\$ adj data adj packet	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S77	1	S76 same (broadband adj access adj link)	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S78	57	S76 same (IPv6)	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S79	2	S78 same DHCP	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S80	2766	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S81	141	S80 same (rou3\$ adj packets)	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S82	228277	(Internet adj protocol or IP)	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S83	1654	IPv6 or IPv4	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S84	6104	S82 same S83	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S85	8	S84 same S81	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S86	139	(DHCP) same (rou3\$ adj packet)	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S87	16	S86 and (IPv6 and IPv4)	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S88	7	rou3\$ same packet same device adj (IPv6 and IPv6)	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S89	2	S79	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S90	3	rou3\$ same packet same device adj (IPv6 and IPv4)	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S91	310	(Chen near2 Wei)ng) in. or (Allen near2 Keith) in.	US-PQRLB, USPAT, USOOR, FRAS, SPQ, JQJ, DERIVENT, JML TOB	OR	ON	2008/02/15 13:10
S92	3	broadband same (IPv6 and IPv4) same DHCP	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S93	108	broadband same DHCP adj server	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S94	4	S93 same rou3\$ adj packet	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S95	8350	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S96	117	S95 same rou3\$ adj packet	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S97	17	S96 and (IPv6)	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S98	142	provid\$3 adj (first and second) adj address	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S99	2	S98 and DHCP	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S100	861	DHCP adj request	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S101	8	S100 same rou3\$ adj packet	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S102	1	"7143436" pn	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S103	4	"6532608" pn or "6796792" pn or "6825124" pn or "6751219" pn	US-PQRLB, USPAT	OR	ON	2008/02/15 13:10
S104	0	"5600644,5633969,5737333,5757798,5781529,5803025,5822783,5930477,5936369,6016319,6034369,6078686,6081836,6111881,6122670,5828944,6021263,6139144,6222842,6252867,6314039,6314039,6343322,6343326,6345051,6386170") PN	US-PQRLB, USPAT	OR	OFF	2008/02/15 13:10

S105	0	15600644 or 15633869 or 1737333, 5767796, 5781529, 5809025, 5822763, 5930477, 5936959, 6016319, 6034959, 6076586, 6081936, 6111891, 6122670, 5828944, 6021263, 6139144, 6222942, 6252867, 6314039, 6314039, 6343322, 6343326, 6345051, 6395170) .PN	US-RQPLB, USPAT	OR	OFF	2008/02/15 13 10
S106	0	15600644 or 15633869) .PN	US-RQPLB, USPAT	OR	OFF	2008/02/15 13 10
S107	0	15737333, 5767796, 5781529, 5809025, 5822763, 5930477, 5936959, 6016319, 6034959, 6076586, 6081936, 6111891, 6122670, 5828944, 6021263, 6139144, 6222942, 6252867, 6314039, 6314039, 6343322, 6343326, 6345051, 6395170) .pn.	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S108	0	15737333, 5767796, 5781529, 5809025, 5822763, 5930477, 5936959, 6016319, 6034959, 6076586, 6081936, 6111891, 6122670, 5828944, 6021263, 6139144, 6222942, 6252867, 6314039, 6314039, 6343322, 6343326, 6345051, 6395170) .PN	US-RQPLB, USPAT	OR	OFF	2008/02/15 13 10
S109	29	15737333,") or ("5767796,") or ("5781529,") or ("5809025,") or ("5822763,") or ("5930477,") or ("5936959,") or ("6016319,") or ("6034959,") or ("6076586,") or ("6081936,") or ("6111891,") or ("6122670,") or ("5828944,") or ("6021263,") or ("6139144,") or ("6222942,") or ("6252867,") or ("6314039,") or ("6314039,") or ("6343322,") or ("6343326,") or ("6345051,") or ("6395170,") .PN	US-RQPLB, USPAT	OR	OFF	2008/02/15 13 10
S110	5	15737333,") or ("5767796,") or ("5781529,") or ("5809025,") or ("5822763,") or ("5930477,") or ("5936959,") or ("6016319,") or ("6034959,") or ("6076586,") or ("6081936,") or ("6111891,") or ("6122670,") or ("5828944,") or ("6021263,") or ("6139144,") or ("6222942,") or ("6252867,") or ("6314039,") or ("6314039,") or ("6343322,") or ("6343326,") or ("6345051,") or ("6395170,") .PN	US-RQPLB, USPAT	OR	OFF	2008/02/15 13 10
S111	4	15737333,") or ("5767796,") or ("5781529,") or ("5809025,") or ("5822763,") or ("5930477,") or ("5936959,") or ("6016319,") or ("6034959,") or ("6076586,") or ("6081936,") or ("6111891,") or ("6122670,") or ("5828944,") or ("6021263,") or ("6139144,") or ("6222942,") or ("6252867,") or ("6314039,") or ("6314039,") or ("6343322,") or ("6343326,") or ("6345051,") or ("6395170,") .PN	US-RQPLB, USPAT	OR	OFF	2008/02/15 13 10
S112	14189	709/220-222,230,232,238,245,249) .ods	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S113	12261	370/351-356,464,466-467,475) .ods	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S114	352	S112 and S113	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S115	2697	S113 and rout33 adj2 packet	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S116	2697	S113 and (rout33 adj2 packet)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S117	137	S114 and (rout33 adj2 packet)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S118	1401491	S117 and (client or user or subscriber) adj. device or computer or node	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S119	34	S117 and (client or user or subscriber) adj. (device or computer or node)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S120	3	S112 and (first and second) adj2 address	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S121	6341	Providing same (first and second) adj. IP address same DHCP	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S122	315	S121 and rout33 adj. packet	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S123	308	S122 and (node or client or computer or subscriber)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S124	36	S123 and broadband adj. access	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S125	13	S124 and IPv6	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S126	1	15847649) .pn.	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S127	1	17069944) .pn	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S128	1	17069720) .pn.	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S129	13771	rout33 near4 data near3 packet	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S130	543	S129 same (subscriber or client or customer) same device	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S131	5	S130 same (first or second) adj2 (address or network)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S132	2	S131 and broadband	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S133	19446	(subscriber or customer) near4 device	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S134	160	S133 same (DSL adj2 modem)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S135	0	S134 same DHCP	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S136	2	S134 same (rout33 or forward33) adj2 packets	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S137	1	16731642) .pn.	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S138	1	16852428) .pn.	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S139	1102	(two near4 IP near3 address) same assign55 same (subscriber or customer or client)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S140	2	S139 same DSL	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S141	2	S139 same broadband	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S142	26	subscriber same (telecommunication adj. service adj. provider) same (internet adj. service adj. provider)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S143	7	S142 and broadband	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S144	7456	370/401,356) .ods	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S145	1257	S144 and (forward33 same data same packet)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S146	11088	S145 and (two same address)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S147	555	S146 and (rout33 adj3 data)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S148	500	S147 and (first or second) same (network)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S149	35	S148 and broadband	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S150	67	S149 and (subscriber or customer)	US-RQPLB, USPAT	OR	ON	2008/02/15 13 10
S151	5	17277453) .pn. or 1706924802) .pn. or 1704003641) .pn. or 1704014948) .pn. or 1706916827) .pn.	US-RQPLB, USPAT	OR	ON	2008/11/03 12 20
S152	4761	rout33 adj. data adj. packet	US-RQPLB, USPAT	OR	ON	2008/11/06 17 22

S153	1	S152 same (broadcast adj. access adj. link)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S154	47	S152 same (IPv6)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S155	2	S154 same DHCP	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S156	2242	(dynamic adj. host adj. configuration adj. protocol) or (DHCP)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S157	161	S156 same (route\$ adj. packet)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S158	265164	(internet adj. protocol or IP)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S159	9223	IPv6 or IPv4	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S160	739	S159 same S159	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S161	8	S160 same S157	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S162	159	(DHCP) same (route\$ adj. packet)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S163	21	S162 and (IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S164	7	route\$ same packet same device adj. (IPv6 and IPv6)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S165	2	S156	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S166	3	route\$ same packet same device adj. (IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S167	306	(Chen near2 Weijing) in. or (Alien near2 Keith) in.	US-PGRUE, USPAT, USOOR, PHS, EPO, IPO, DERWENT, JMW, TUB	OR	ON	2008/11/06 17:22
S168	6	broadcast same (IPv6 and IPv4) same DHCP	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S169	122	broadcast same DHCP adj. server	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S170	4	S169 same route\$ adj. packet	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S171	7460	(dynamic adj. host adj. configuration adj. protocol) or DHCP adj. server	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S172	127	S171 same route\$ adj. packet	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S173	21	S172 and (IPv6)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S174	144	provide\$ adj. (first and second) adj. address	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S175	3	S174 and DHCP	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S176	1019	DHCP adj. request	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S177	8	S176 same route\$ adj. packet	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S178	1	"7143439" pn.	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S179	4	"6636269" pn. or "6799782" pn. or "6625124" pn. or "6751219" pn.	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S180	0	("6006444;6639893;5737333;5757796;5761529;5903025;5922763;5930477;5936359;6016319;6034959;6078596;6091836;6111891;6122670;5928944;6021263;6139144;6222942;6222957;6314039;6314039;6343322;6343326;6345051;6395170") PN.	US-PGRUE, USPAT	OR	OFF	2008/11/06 17:22
S181	0	("6006444;6639893;6737333;5757796;5761529;5903025;5922763;5930477;5936359;6016319;6034959;6078596;6091836;6111891;6122670;5928944;6021263;6139144;6222942;6222957;6314039;6314039;6343322;6343326;6345051;6395170") PN.	US-PGRUE, USPAT	OR	OFF	2008/11/06 17:22
S182	0	("6006444;6639893") PN.	US-PGRUE, USPAT	OR	OFF	2008/11/06 17:22
S183	0	"5737333;5757796;5761529;5903025;5922763;5930477;5936359;6016319;6034959;6078596;6091836;6111891;6122670;5928944;6021263;6139144;6222942;6222957;6314039;6314039;6343322;6343326;6345051;6395170" pn.	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S184	0	"5737333;5757796;5761529;5903025;5922763;5930477;5936359;6016319;6034959;6078596;6091836;6111891;6122670;5928944;6021263;6139144;6222942;6222957;6314039;6314039;6343322;6343326;6345051;6395170") PN.	US-PGRUE, USPAT	OR	OFF	2008/11/06 17:22
S185	63	("5737333") or ("5767766") or ("5761529") or ("5903025") or ("5922763") or ("5930477") or ("5936359") or ("6016319") or ("6034959") or ("6078596") or ("6091836") or ("6111891") or ("6122670") or ("5928944") or ("6021263") or ("6139144") or ("6222942") or ("6222957") or ("6314039") or ("6314039") or ("6343322") or ("6343326") or ("6345051") or ("6395170") PN.	US-PGRUE, USPAT	OR	OFF	2008/11/06 17:22
S186	6	("6539416") or ("6486473") or ("6663794") or ("5935710") or ("6598080") PN.	US-PGRUE, USPAT	OR	OFF	2008/11/06 17:22
S187	4	("6106364") or ("6466662") or ("6470398") or ("6516417") PN. or (201039419) APP.	US-PGRUE, USPAT	OR	OFF	2008/11/06 17:22
S188	15716	708/220-222-230-232-238-240-249 ccs	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S189	13868	870 351-356;464;466-467;475 ccs	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S190	744	S189 and S189	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S191	2837	S189 and route\$ adj.2 packet	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S192	2837	S189 and (route\$ adj.2 packet)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S193	217	S190 and (route\$ adj.2 packet)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S194	154697	S193 and (client or user or subscriber) adj. device or computer or node	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S195	39	S193 and (client or user or subscriber) adj. (device or computer or node)	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S196	3	S195 and (first and second) adj.2 address	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S197	2393	Providing same (first and second) adj. IP address same DHCP	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22
S198	1038	S197 and route\$ adj. packet	US-PGRUE, USPAT	OR	ON	2008/11/06 17:22

S199	1028	S199 and (node or client or computer or subscriber)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S200	1104	S199 and broadband adj access	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S201	15	S200 and IPv6	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S202	1	*6847640* .pn.	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S203	1	*7069444* .pn.	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S204	1	*7020720* .pn.	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S205	15431	route\$3 near4 data near3 packet	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S206	613	S206 same (subscriber or client or customer) same device	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S207	11	S206 same (first or second) adj2 (address or network)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S208	4	S207 and broadband	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S209	22116	(subscriber or customer) near4 device	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S210	226	S209 same (DSL adj2 modem)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S211	0	S210 same DHCP	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S212	2	S210 same (route\$3 or forward\$3) adj2 packets	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S213	1	*6731642* .pn.	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S214	1	*6852428* .pn.	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S215	116	(two near4 /Pnear3 address) same assign\$5 same (subscriber or customer or client)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S216	2	S215 same DSL	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S217	2	S215 same broadband	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S218	28	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S219	9	S218 and broadband	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S220	9410	370/401,356 oss	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S221	2200	S220 and (forward\$3 same data same packet)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S222	1189	S221 and (two same address)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S223	611	S222 and (route\$3 adj3 data)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S224	546	S223 and ((first or second) same (network))	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S225	38	S224 and broadband	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S226	70	S225 and (subscriber or customer)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S227	4761	route\$3 adj data adj packet	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S228	1	S227 same (broadband adj access adj link)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S229	47	S227 same (IPv6)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S230	2	S229 same DHCP	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S231	6242	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S232	161	S231 same (route\$3 adj) packets	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S233	285164	(Internet adj protocol or IP)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S234	3223	IPv6 or IPv4	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S235	7338	S233 same S234	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S236	9	S235 same S232	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S237	169	(DHCP) same (route\$3 adj packet)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S238	51	S237 and (IPv6 and IPv4)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S239	7	route\$3 same packet same device adj ((IPv6 and IPv4)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S240	2	S230	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S241	3	route\$3 same packet same device adj ((IPv6 and IPv4)	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S242	336	(Chan near2 WeiJing) in. or (Allen near2 Keith) in.	US-PQ&UB, USPAT, USOOD, FPA6, EPO, JPO, DERIVENT, IBM, TDB	OR	ON	2008/11/06 17:22
S243	5	broadband same ((IPv6 and IPv4) same DHCP	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22
S244	122	broadband same DHCP adj server	US-PQ&UB, USPAT	OR	ON	2008/11/06 17:22

S245	4	S244 same rout\$ adj packet	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S246	7450	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S247	127	S246 same rout\$ adj packet	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S248	21	S247 and (IPv6)	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S249	144	crow\$ adj (first and second) adj address	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S250	3	S249 and DHCP	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S251	1019	DHCP adj request	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S252	9	S251 same rout\$ adj packet	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S253	1	71434367 pn.	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S254	1	65326897 pn. or 67367822 pn. or 68251247 pn. or 67512187 pn.	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S255	0	{*600644,5633869,5737333,5757796,5781529,5803025,5802763,5830477,5936959,6016319,6034958,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314089,6314089,6343322,6343326,6345051,63861707} PN	US-PGQR,USPAT	OR	OFF	2008/11/06 17:22
S256	0	{*600644or5633869or5737333,5757796,5781529,5803025,5802763,5830477,5936959,6016319,6034958,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314089,6314089,6343322,6343326,6345051,63861707} PN	US-PGQR,USPAT	OR	OFF	2008/11/06 17:22
S257	0	{*600644or56338697} PN	US-PGQR,USPAT	OR	OFF	2008/11/06 17:22
S258	0	{5737333,5757796,5781529,5803025,5802763,5830477,5936959,6016319,6034958,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314089,6314089,6343322,6343326,6345051,63861707} pn.	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S259	0	{5737333,5757796,5781529,5803025,5802763,5830477,5936959,6016319,6034958,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314089,6314089,6343322,6343326,6345051,63861707} PN	US-PGQR,USPAT	OR	OFF	2008/11/06 17:22
S260	23	{{(5737333,) or (*5757796,) or (*5781529,) or (*5803025,) or (*5802763,) or (*5830477,) or (*5936959,) or (*6016319,) or (*6034958,) or (*6078586,) or (*6081836,) or (*6111881,) or (*6122670,) or (*5828944,) or (*6021263,) or (*6138144,) or (*6222842,) or (*6252857,) or (*6314089,) or (*6314089,) or (*6343322,) or (*6343326,) or (*6345051,) or (*63861707)} PN	US-PGQR,USPAT	OR	OFF	2008/11/06 17:22
S261	1	{{(638416,) or (*645647,) or (*653754,) or (*653761,) or (*6580907)} PN	US-PGQR,USPAT	OR	OFF	2008/11/06 17:22
S262	4	{{(6163364,) or (*6456982,) or (*6470389,) or (*6516417,77)} PN or (201038419) APP	US-PGQR,USPAT	OR	OFF	2008/11/06 17:22
S263	16716	709/220-222,220,223,229,245,249 cds	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S264	1368	570/361-368,464,468-467,475 cds	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S265	744	S263 and S264	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S266	2337	S264 and rout\$ adj2 packet	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S267	2337	S264 and (rout\$ adj2 packet)	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S268	217	S265 and (rout\$ adj2 packet)	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S269	154937	S269 and (client or user or subscriber) adj device or computer or node	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S270	38	S269 and (client or user or subscriber) adj (device or computer or node)	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S271	3	S270 and (first and second) adj2 address	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S272	7383	Providing same (first and second) adj IP address same DHCP	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S273	1038	S272 and rout\$ adj packet	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S274	1028	S273 and (node or client or computer or subscriber)	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S275	194	S274 and broadband adj access	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S276	15	S275 and IPv6	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S277	1	1847497 pn.	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S278	1	70299447 pn.	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S279	1	70207207 pn.	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S280	15431	rout\$ near4 data near3 packet	US-PGQR,USPAT	OR	ON	2008/11/06 17:22
S281	613	S280 same (subscriber or client or customer) same device	US-PGQR,USPAT	OR	ON	2008/11/06 17:22

S293	29	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PGRUE, USPAT	OR	ON	2008/11/06 17.22
S294	9	S293 and broadband	US-PGRUE, USPAT	OR	ON	2008/11/06 17.22
S295	3410	370/401,356 oss	US-PGRUE, USPAT	OR	ON	2008/11/06 17.22
S296	2200	S295 and (forward\$3 same data same packet)	US-PGRUE, USPAT	OR	ON	2008/11/06 17.22
S297	1189	S296 and (two same address)	US-PGRUE, USPAT	OR	ON	2008/11/06 17.22
S298	611	S297 and (rou\$3 adj 3 data)	US-PGRUE, USPAT	OR	ON	2008/11/06 17.22
S299	549	S298 and ((first or second) same (network))	US-PGRUE, USPAT	OR	ON	2008/11/06 17.22
S300	89	S299 and broadband	US-PGRUE, USPAT	OR	ON	2008/11/06 17.22
S301	70	S300 and (subscriber or customer)	US-PGRUE, USPAT	OR	ON	2008/11/06 17.22
S302	6	"7277453" pn or "20080248202" pn or "2004000641" pn or "20040148429" pn or "20080168607" pn	US-PGRUE, USPAT	OR	ON	2008/11/06 17.22
S303	1	"7277453" pn	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S304	5169	rou\$3 adj data adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S305	1	S304 same (broadband adj access adj link)	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S306	54	S304 same (IPv6)	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S307	2	S306 same DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S308	10499	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S309	174	S308 same (rou\$3 adj packets)	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S310	263802	(Internet adj protocol or IP)	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S311	110492	IPv6 or IPv4	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S312	8340	S310 same S311	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S313	9	S312 same S309	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S314	172	(DHCP) same (rou\$3 adj packet)	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S315	22	S314 and (IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S316	9	rou\$3 same packet same device adj (IPv6 and IPv6)	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S317	2	S307	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S318	9	rou\$3 same packet same device adj (IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S319	367	(Zhen near2 Wajing) in. or (Alien near2 Keith) in.	US-PGRUE, USPAT, USOCR, PPHS, EPO, IPO, DERWENT, IBM_TDS	OR	ON	2009/05/21 19.35
S320	6	broadband same (IPv6 and IPv4) same DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S321	142	broadband same DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S322	4	S321 same rou\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S323	9440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S324	131	S323 same rou\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S325	22	S324 and (IPv6)	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S326	147	crowd\$3 adj ((first and second) adj address	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S327	9	S326 and DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S328	1172	DHCP adj request	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S329	9	S328 same rou\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S330	1	"7143439" pn	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S331	4	"6536069" pn or "6799792" pn or "6625124" pn or "6761219" pn	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S332	0	("6000944r6539869,5737333,5737796,5761529,5803026,5892763,5930477,5936959,6016319,6034859,6079586,6081836,6111981,6122670,5828944,6021263,6139144,6222942,6252967,6314099,6314099,6343322,6343326,6345051,6396170") PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19.35
S333	0	("6000944r6539869r65737333,5757796,5761529,5803026,5892763,5930477,5936959,6016319,6034859,6079586,6081836,6111981,6122670,5828944,6021263,6139144,6222942,6252967,6314099,6314099,6343322,6343326,6345051,6396170") PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19.35
S334	4	("6000944r6539869") PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19.35
S335	0	"5737333,5757796,5761529,5803026,5892763,5930477,5936959,6016319,6034859,6079586,6081836,6111981,6122670,5828944,6021263,6139144,6222942,6252967,6314099,6314099,6343322,6343326,6345051,6396170" pn	US-PGRUE, USPAT	OR	ON	2009/05/21 19.35
S336	0	("5737333,5757796,5761529,5803026,5892763,5930477,5936959,6016319,6034859,6079586,6081836,6111981,6122670,5828944,6021263,6139144,6222942,6252967,6314099,6314099,6343322,6343326,6345051,6396170") PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19.35
S337	23	1("5737333,") or ("5757796,") or ("5761529,") or ("5803026,") or ("5892763,") or ("5930477,") or ("5936959,") or ("6016319,") or ("6034859,") or ("6079586,") or ("6081836,") or ("6111981,") or ("6122670,") or ("5828944,") or ("6021263,") or ("6139144,") or ("6222942,") or ("6252967,") or ("6314099,") or ("6314099,") or ("6343322,") or ("6343326,") or ("6345051,") or ("6396170") PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19.35
S338	5	1("6536069,") or ("6496479,") or ("6663764,") or ("6835710,") or ("6868080") PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19.35

S339	4	("6165364") or ("6456982") or ("6470389") or ("8516417") PN or (201038419) APP	US-PQJUB,USPAT	OR	OFF	2009/05/21 19:35
S340	16986	709/220-222,230,232,238,245,249 ccs	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S341	14980	370/351-355,404,406-407,475 ccs	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S342	815	S340 and S341	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S343	3131	S341 and rout\$ adj2 packet	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S344	3131	S341 and (rout\$ adj2 packet)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S345	239	S342 and (rout\$ adj2 packet)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S346	1661104	S346 and (client or user or subscriber) adj device or computer or node	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S347	42	S346 and (client or user or subscriber) adj (device or computer or node)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S348	4	S347 and (first and second) adj2 address	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S349	8343	Providing same (first and second) adj IP address same DHCP	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S350	1137	S349 and rout\$ adj packet	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S351	1126	S350 and (node or client or computer or subscriber)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S352	111	S351 and broadband adj access	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S353	15	S352 and IPv6	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S354	1	"6847649" pn	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S355	1	"7099944" pn	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S356	1	"7020720" pn	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S357	16982	rout\$ near4 data near3 packet	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S358	209	S357 same (subscriber or client or customer) same device	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S359	11	S358 same (first or second) adj2 (address or network)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S360	4	S359 and broadband	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S361	64087	(subscriber or customer) near4 device	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S362	251	S361 same (DSL adj2 modem)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S363	0	S362 same DHCP	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S364	2	S362 same (rout\$ or forward\$) adj2 packets	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S365	1	"6731642" pn	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S366	1	"6862428" pn	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S367	132	(two near4 IP near3 address) same assign\$ same (subscriber or customer or client)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S368	2	S367 same DSL	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S369	3	S367 same broadband	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S370	29	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S371	0	S370 and broadband	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S372	3008	370/401,356 ccs	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S373	2364	S372 and (forward\$ same data same packet)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S374	1263	S373 and (two same address)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S375	541	S374 and (rout\$ adj3 data)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S376	574	S375 and (first or second) same (network)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S377	65	S376 and broadband	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S378	713	S377 and (subscriber or customer)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S379	8168	rout\$ adj data adj packet	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S380	1	S379 same (broadband adj access adj link)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S381	54	S379 same (IPv6)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S382	2	S381 same DHCP	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S383	10499	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S384	174	S383 same (rout\$ adj packets)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S385	229802	(Internet adj protocol or IP)	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35
S386	10492	IPv6 or IPv4	US-PQJUB,USPAT	OR	ON	2009/05/21 19:35

[illegible]

S433	699	S432 same (subscriber or client or customer) same device	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S434	111	S433 same (first or second) adj2 (address or network)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S435	4	S434 and broadband	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S436	24087	(subscriber or customer) near4 device	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S437	251	S436 same (DSL adj2 modem)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S438	0	S437 same DHCP	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S439	2	S437 same (rout\$3 or forward\$3) adj2 packets	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S440	1	6731642" pn	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S441	1	67652428" pn	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S442	132	(two near4 (P)near3 address) same assign\$5 same (subscriber or customer or client)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S443	2	S442 same DSL	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S444	3	S442 same broadband	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S445	29	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S446	9	S445 and broadband	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S447	9008	370/401,356 oss	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S448	2364	S447 and (forward\$3 same data same packet)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S449	1263	S448 and (two same address)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S450	641	S448 and (rout\$3 adj3 data)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S451	634	S450 and ((first or second) same (network))	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S452	36	S451 and broadband	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S453	73	S452 and (subscriber or customer)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S454	5	72777453" pn or "20060248202" pn or "20040006841" pn or "20040148428" pn or "20060188267" pn	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S455	5168	rout\$3 adj data adj packet	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S456	1	S455 same (broadband adj access adj link)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S457	64	S455 same (IPv6)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S458	6	S457 same DHCP	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S459	10499	(dynamic adj host adj configuration adj protocol) or (DHCP)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S460	174	S459 same (rout\$3 adj packets)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S461	23802	(Internet adj protocol or IP)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S462	10492	IPv6 or IPv4	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S463	6340	S461 same S462	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S464	9	S463 same S460	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S465	172	(DHCP) same (rout\$3 adj packet)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S466	22	S465 and (IPv6 and IPv4)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S467	3	rout\$3 same packet same device adj (IPv6 and IPv6)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S468	2	S468	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S469	3	rout\$3 same packet same device adj (IPv6 and IPv4)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S470	257	(Chan near2 Weijing) in. or (Allen near2 Keith) in.	1:US-PQ:RUB, 1:SPAT, 1:SUOR, 1:FRS, 1:EPG, 1:PO, 1:OVERWENT, 1:OM, 1:TOB	OR	ON	2009/05/21 19:35
S471	6	broadband same (IPv6 and IPv4) same DHCP	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S472	142	broadband same DHCP adj server	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S473	4	S472 same rout\$3 adj packet	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S474	6440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S475	131	S474 same rout\$3 adj packet	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S476	22	S475 and (IPv6)	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S477	147	grow\$3 adj (first and second) adj address	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35
S478	3	S477 and DHCP	1:US-PQ:RUB, 1:SPAT	OR	ON	2009/05/21 19:35

[illegible]

8327	574	8326 and (first or second) same (network)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8328	56	8327 and broadband	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8329	173	8329 and (subscriber or customer)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8330	5168	route\$3 adj data adj packet	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8331	1	8330 same (broadband adj access adj link)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8332	54	8330 same (IPv6)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8333	2	8332 same DHCP	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8334	10493	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8335	174	8334 same (route\$3 adj packets)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8336	223802	(internet adj protocol or IP)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8337	10492	IPv6 or IPv4	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8338	6340	8336 same 8337	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8339	9	8338 same 8335	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8340	172	(DHCP) same (route\$3 adj packet)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8341	22	8340 and (IPv6 and IPv4)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8342	9	route\$3 same packet same device adj (IPv6 and IPv6)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8343	2	8333	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8344	3	route\$3 same packet same device adj (IPv6 and IPv4)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8345	357	(Chan need? Wajing) in. or (Alan need? Kathy) in.	US-PQRLB, USPAT, US-OR, FPS, EPO, JPO, PERMENT, BML, TDS	OR	ON	2009/05/21 19:35
8346	6	broadband same (IPv6 and IPv4) same DHCP	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8347	142	broadband same DHCP adj server	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8348	4	8347 same route\$3 adj packet	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8349	6440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8350	131	8349 same route\$3 adj packet	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8351	22	8350 and (IPv6)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8352	147	provide\$3 adj (first and second) adj address	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8353	3	8352 and DHCP	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8354	1172	DHCP adj request	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8355	9	8354 same route\$3 adj packet	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8356	1	"7143436" pn.	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8357	4	"6326039" pn or "6798782" pn or "6825124" pn or "6751218" pn.	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8358	0	"5600644,5633869,5737333,5757736,5781529,5800025,5822763,5830477,5836959,6016319,6034958,6078686,6081836,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314038,6343322,6343326,6345051,6385170" PN.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:35
8359	0	"5600644,5633869,5737333,5757736,5781529,5800025,5822763,5830477,5836959,6016319,6034958,6078686,6081836,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314038,6343322,6343326,6345051,6385170" PN.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:35
8360	0	"5600644,5633869" PN.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:35
8361	0	"5737333,5757736,5781529,5800025,5822763,5830477,5836959,6016319,6034958,6078686,6081836,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314038,6343322,6343326,6345051,6385170" pn.	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8362	0	"5737333,5757736,5781529,5800025,5822763,5830477,5836959,6016319,6034958,6078686,6081836,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314038,6343322,6343326,6345051,6385170" PN.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:35
8363	23	["5737333," or "5757736," or "5781529," or "5800025," or "5822763," or "5830477," or "5836959," or "6016319," or "6034958," or "6078686," or "6081836," or "6111891," or "6122670," or "5828944," or "6021263," or "6138144," or "6222842," or "6252857," or "6314038," or "6314038," or "6343322," or "6343326," or "6345051," or "6385170" PN.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:35
8364	5	["638416," or "6496479," or "6563754," or "6563710," or "6569080" PN.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:35
8365	4	["6186364," or "6466962," or "6470389," or "6516417,"] PN. or (20038419) APP	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:35
8366	16986	7709,220,222,230,232,238,245,249,255	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8367	14980	370,351,366,464,466,467,475,485	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8368	616	8368 and 8367	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8369	3131	8367 and route\$3 adj2 packet	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8370	3131	8367 and (route\$3 adj2 packet)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8371	239	8368 and (route\$3 adj2 packet)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35
8372	1661104	8371 and (client or user or subscriber) adj device or computer or node	US-PQRLB, USPAT	OR	ON	2009/05/21 19:35

S673	42	S671 and (client or user or subscriber) adj (device or computer or node)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S674	4	S673 and (first and second) adj2 address	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S675	6343	Providing same (first and second) adj IP address same DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S676	1137	S676 and rout\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S677	1126	S676 and (node or client or computer or subscriber)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S678	111	S677 and broadband adj access	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S679	16	S678 and IPv6	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S680		"6947649" pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S681	1	"7089444" pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S682		"7020720" pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S683	16665	rout\$3 near4 data near3 packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S684	939	S683 same (subscriber or client or customer) same device	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S685	11	S684 same (first or second) adj2 (address or network)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S686	4	S686 and broadband	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S687	24637	(subscriber or customer) near4 device	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S688	261	S687 same (DSL adj2 modem)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S689	9	S688 same DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S690	2	S688 same (rout\$3 or forward\$3) adj2 packets	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S691	1	"6731642" pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S692	1	"682428" pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S693	132	(two near4 IP near3 address) same assign\$6 same (subscriber or customer or client)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S694	2	S693 same DSL	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S695	3	S693 same broadband	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S696	99	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S697	9	S696 and broadband	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S698	3008	370401,356 ads	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S699	2364	S698 and (forward\$3 same data same packet)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S700	1263	S699 and (two same address)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S701	941	S700 and (rout\$3 adj3 data)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S702	574	S701 and ((first or second) same (network))	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S703	96	S702 and broadband	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S704	73	S703 and (subscriber or customer)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S705	6	"7277453" pn. or "20080245202" pn. or "20040006841" pn. or "20040148428" pn. or "20080188667" pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:35
S706	3169	rout\$3 adj data adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S707	1	S706 same (broadband adj access adj link)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S708	54	S706 same (IPv6)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S709	2	S708 same DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S710	10469	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S711	74	S710 same (rout\$3 adj) packets	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S712	232902	(Internet adj protocol or IP)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S713	10492	IPv6 or IPv4	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S714	8340	S712 same S713	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S715	9	S714 same S711	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S716	172	(DHCP) same (rout\$3 adj) packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S717	22	S716 and (IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S718	9	rout\$3 same packet same device adj ((IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S719	2	S702	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S720	9	rout\$3 same packet same device adj ((IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52

[illegible]

S667	1	6731642" pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S668	1	6852428" pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S669	132	(two near4 (Pnear3 address) same assign\$ same (subscriber or customer or client)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S670	2	S669 same DSL	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S671	3	S669 same broadband	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S672	23	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S673	9	S672 and broadband	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S674	4008	570401,356 ocs	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S675	2364	S674 and (forward\$ same data same packet)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S676	1263	S675 and (two same address)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S677	241	S676 and (rou\$ adj3 data)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S678	574	S677 and ((first or second) same (network))	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S679	26	S678 and broadband	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S680	73	S679 and (subscriber or customer)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S681	5168	rou\$ adj data adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S682	1	S681 same (broadband adj access adj link)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S683	54	S681 same (IPv6)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S684	2	S683 same DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S686	110499	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S686	174	S686 same (rou\$ adj packets)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S687	233802	(Internet adj protocol or IP)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S688	10492	IPv6 or IPv4	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S689	8340	S687 same S688	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S690	9	S689 same S688	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S691	172	(DHCP) same (rou\$ adj packet)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S692	22	S691 and (IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S693	3	rou\$ same packet same device adj (IPv6 and IPv6)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S694	2	S694	US-PGRUE, USPAT	ON	ON	2009/05/21 19:52
S695	3	rou\$ same packet same device adj (IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S696	367	(Chan near2 Waijing) in. or (Alien near2 Keith) in.	US-PGRUE, USPAT, USOCR, FFRS, EPO, JPO, DERWENT, IBM, TDB	OR	ON	2009/05/21 19:52
S697	5	broadband same (IPv6 and IPv4) same DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S698	142	broadband same DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S699	4	S699 same rou\$ adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S700	8440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S701	131	S700 same rou\$ adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S702	22	S701 and (IPv6)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S703	147	brow\$ adj ((first and second) adj address	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S704	3	S703 and DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S705	1172	DHCP adj request	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S706	9	S705 same rou\$ adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S707	1	7714343" pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S708	4	76532038" pn. or "7656792" pn. or "6826164" pn. or "6751218" pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S709	0	"5600644;5633989;5737333;5757796;5781529;5803025;5892763;5930477;5936959;6016319;6034369;6078686;6081836;6111881;6122670;5828944;6021263;6138144;6222942;6252867;6314089;6314089;6343322;6343326;6345051;6386170" PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19:52
S710	0	"5600644;5633989;5737333;5757796;5781529;5803025;5892763;5930477;5936959;6016319;6034369;6078686;6081836;6111881;6122670;5828944;6021263;6138144;6222942;6252867;6314089;6314089;6343322;6343326;6345051;6386170" PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19:52
S711	0	"5600644;5633989" PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19:52
S712	0	"5737333;5757796;5781529;5803025;5892763;5930477;5936959;6016319;6034369;6078686;6081836;6111881;6122670;5828944;6021263;6138144;6222942;6252867;6314089;6314089;6343322;6343326;6345051;6386170" pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52

S713	0	("5737333,5767736,5781529,5803025,5822763,5830477,5836369,6016319,6024958,6078686,6081836,6111881,6122670,5828944,6021263,6136144,6222642,6252867,6314088,6314088,6343322,6343326,6345051,6385170") PN	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
S714	23	("5737333," or ("5767736," or ("5781529," or ("5803025," or ("5822763," or ("5830477," or ("5836369," or ("6016319," or ("6024958," or ("6078686," or ("6081836," or ("6111881," or ("6122670," or ("6222642," or ("6252867," or ("6314088," or ("6343322," or ("6343326," or ("6345051," or ("6385170")) PN	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
S715	5	("6538416," or ("6496478," or ("6563754," or ("6836710," or ("6868080")) PN	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
S716	4	("6195364," or ("6456882," or ("6470389," or ("6516417,")) PN or (20/038419) APP	US-PGQUE, USPAT	OR	OFF	2009/05/21 19:52
S717	16396	709/220-222,230,232,238,245,249 cds	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S718	14680	970/351-356,464,466-467,475 cds	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S719	616	S717 and S718	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S720	3131	S718 and rout\$3 adj2 packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S721	3131	S718 and (rout\$3 adj2 packet)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S722	239	S719 and (rout\$3 adj2 packet)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S723	1661104	S722 and (client or user or subscriber) adj device or computer or node	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S724	42	S722 and (client or user or subscriber) adj (device or computer or node)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S725	4	S724 and (first and second) adj2 address	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S726	6343	providing same (first and second) adj IP address same DHCP	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S727	1137	S726 and rout\$3 adj packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S728	1166	S727 and (node or client or computer or subscriber)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S729	111	S728 and broadband adj access	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S730	15	S729 and IPv6	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S731	1	"6947649" pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S732	1	"7096944" pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S733	1	"7020720" pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S734	16665	rout\$3 near4 data near3 packet	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S735	699	S734 same (subscriber or client or customer) same device	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S736	11	S735 same (first or second) adj2 (address or network)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S737	4	S736 and broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S738	14697	(subscriber or customer) near4 device	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S739	261	S738 same (DSL adj2 modem)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S740	0	S739 same DHCP	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S741	2	S739 same (rout\$3 or forward\$3) adj2 packets	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S742	1	"6731642" pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S743	1	"6826428" pn	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S744	132	(two near4 IP near3 address) same assign\$6 same (subscriber or customer or client)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S745	2	S744 same DSL	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S746	3	S744 same broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S747	23	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S748	3	S747 and broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S749	9108	970/401,356 cds	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S750	2364	S749 and (forward\$3 same data same packet)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S751	1263	S750 and (two same address)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S752	341	S751 and (rout\$3 adj3 data)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S753	674	S752 and ((first or second) same (network))	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S754	35	S753 and broadband	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S755	373	S754 and (subscriber or customer)	US-PGQUE, USPAT	OR	ON	2009/05/21 19:52
S756	5	"7277453" pn or "20060248202" pn or "20040006641" pn or "20040148428" pn or "20060188267" pn	US-PGQUE, USPAT	OR	ON	2

S761	10439	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S762	174	S761 same (rou3\$ adj packet)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S763	293902	(internet adj protocol) or (IP)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S764	10492	(IPv6 or IPv4)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S765	8340	S763 same S764	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S766	9	S765 same S762	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S767	172	(DHCP) same (rou3\$ adj packet)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S768	22	S767 and ((IPv6 and IPv4)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S769	9	rou3\$ same packet same device adj ((IPv6 and IPv4)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S770	2	S769	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S771	3	rou3\$ same packet same device adj ((IPv6 and IPv4)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S772	837	(Chen nes2 Wei)ing in. or (Alan nes2 Kelly) in.	US-PGURL, USPAT, USOCR, FRIS, EPO, PO, EPOHMENT, IBM, TDS	OR	ON	2009/05/21 19:52
S773	6	broadband same ((IPv6 and IPv4) same DHCP	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S774	142	broadband same DHCP adj server	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S775	4	S774 same rou3\$ adj packet	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S776	9440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S777	131	S776 same rou3\$ adj packet	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S778	22	S777 and ((IPv6)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S779	147	crowd3\$ adj (first and second) adj address	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S780	3	S779 and DHCP	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S781	1172	DHCP adj request	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S782	9	S781 same rou3\$ adj packet	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S783	1	(7143436) pn.	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S784	4	(6532698) pn. or (6799782) pn. or (6825124) pn. or (6751218) pn.	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S785	0	(("600044,6633869,573733,5757796,5781529,5803025,5862763,5930477,5936959,6018319,6034959,6078686,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314098,6314098,6343322,6343326,6345051,6386170") PN	US-PGURL, USPAT	OR	OFF	2009/05/21 19:52
S786	0	(("600044,6633869,573733,5757796,5781529,5803025,5862763,5930477,5936959,6018319,6034959,6078686,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314098,6314098,6343322,6343326,6345051,6386170") PN	US-PGURL, USPAT	OR	OFF	2009/05/21 19:52
S787	0	(("600044,6633869") PN	US-PGURL, USPAT	OR	OFF	2009/05/21 19:52
S788	0	(("5737333,5757796,5781529,5803025,5862763,5930477,5936959,6018319,6034959,6078686,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314098,6314098,6343322,6343326,6345051,6386170") PN	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S789	0	(("5737333,5757796,5781529,5803025,5862763,5930477,5936959,6018319,6034959,6078686,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314098,6343322,6343326,6345051,6386170") PN	US-PGURL, USPAT	OR	OFF	2009/05/21 19:52
S790	23	((("5737333") or ("5757796") or ("5781529") or ("5803025") or ("5862763") or ("5930477") or ("5936959") or ("6018319") or ("6034959") or ("6078686") or ("6081836") or ("6111881") or ("6122670") or ("5828944") or ("6021263") or ("6138144") or ("6222842") or ("6252867") or ("6314098") or ("6314098") or ("6343322") or ("6343326") or ("6345051") or ("6386170") PN	US-PGURL, USPAT	OR	OFF	2009/05/21 19:52
S791	5	((("6538416") or ("6496473") or ("6563794") or ("5935710") or ("6598080") PN	US-PGURL, USPAT	OR	OFF	2009/05/21 19:52
S792	4	((("6186384") or ("6456862") or ("6470389") or ("6516417")) PN or (20039419) APP	US-PGURL, USPAT	OR	OFF	2009/05/21 19:52
S793	16986	709/220/222/230/232/238/245/249 cds	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S794	14080	370/351/356/464/466/467/475 cds	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S795	816	S793 and S794	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S796	3131	S794 and rou3\$ adj2 packet	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S797	3131	S794 and (rou3\$ adj2 packet)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S798	239	S795 and (rou3\$ adj2 packet)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S799	1661104	S798 and (client or user or subscriber) adj device or computer or node	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S800	42	S798 and (client or user or subscriber) adj (device or computer or node)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S801	4	S800 and (first and second) adj2 address	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S802	8343	providing same (first and second) adj IP address same DHCP	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S803	1137	S802 and rou3\$ adj2 packet	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S804	1166	S803 and (node or client or computer or subscriber)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S805	111	S804 and broadband adj access	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S806	15	S805 and IPv6	US-PGURL, USPAT	OR	ON	2009/05/21 19:52

SR07	1	1947649' pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR08	1	7099944' pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR09	1	7020720' pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR10	1665	route\$3 near4 data near3 packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR11	369	SR10 same (subscriber or client or customer) same device	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR12	11	SR11 same (first or second) adj2 (address or network)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR13	4	SR12 and broadband	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR14	24087	(subscriber or customer) near4 device	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR15	261	SR14 same (DSL adj2 modem)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR16	0	SR15 same DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR17	2	SR15 same (route\$3 or forward\$3) adj2 packets	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR18	1	16731642' pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR19	1	1052428' pn.	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR20	132	(two near4 F near3 address) same assign\$5 same (subscriber or customer or client)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR21	2	SR20 same DSL	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR22	3	SR20 same broadband	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR23	69	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR24	3	SR23 and broadband	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR25	3008	3701401,356 oss	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR26	2364	SR25 and (forward\$3 same data same packet)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR27	1263	SR26 and (two same address)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR28	641	SR27 and (route\$3 adj3 data)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR29	574	SR28 and ((first or second) same (network))	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR30	66	SR29 and broadband	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR31	73	SR30 and (subscriber or customer)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR32	8188	route\$3 adj data adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR33	1	SR32 same (broadband adj access adj link)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR34	54	SR32 same (IPv6)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR35	2	SR34 same DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR36	10499	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR37	174	SR36 same (route\$3 adj packets)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR38	263802	(internet adj protocol or IP)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR39	210492	IPv6 or IPv4	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR40	81340	SR39 same SR39	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR41	3	SR40 same SR37	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR42	172	(DHCP) same (route\$3 adj packet)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR43	22	SR42 and (IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR44	9	route\$3 same packet same device adj (IPv6 and IPv6)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR45	2	SR45	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR46	3	route\$3 same packet same device adj (IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR47	357	(Chan near2 Wajing) in. or (Allen near2 Keith) in.	US-PGRUE, USPAT, USOOD, FRRS, EPO, IPO, DERWENT, IBM, TDS	OR	ON	2009/05/21 19:52
SR48	6	broadband same (IPv6 and IPv4) same DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR49	142	broadband same DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR50	4	SR49 same route\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR51	8440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
SR52	131	SR51 same route\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52

[illegible]

S801	2354	S800 and (forward\$3 same data same packet)	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S802	1263	S801 and (two same address)	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S803	541	S802 and (rou\$3 adj\$ data)	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S804	574	S803 and ((first or second) same (network))	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S805	65	S804 and broadband	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S806	273	S805 and (subscriber or customer)	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S807	5	"7277453" pn. or "20080248202" pn. or "2004008641" pn. or "20040149428" pn. or "20080188267" pn.	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S808	1	"7277453" pn.	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S809	5168	rou\$3 adj. data adj. packet	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S810	1	S809 same (broadband adj. access adj. link)	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S811	54	S809 same ((IPv6))	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S812	2	S811 same DHCP	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S813	10459	(dynamic adj. host adj. configuration adj. protocol) or (DHCP)	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S814	174	S813 same (rou\$3 adj. packets)	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S815	253802	(internet adj. protocol or IP)	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S816	10492	IPv6 or IPv4	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S817	3040	S815 same S816	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S818	9	S817 same S814	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S819	172	DHCP same (rou\$3 adj. packet)	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S820	22	S819 and ((IPv6 and IPv4))	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S821	9	rou\$3 same packet same device adj. ((IPv6 and IPv6))	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S822	2	S812	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S823	3	rou\$3 same packet same device adj. ((IPv6 and IPv4))	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S824	357	(Chen near2. Weijing).in. or (Alien near2. Keith).in.	US-PGURL USPAT USOOL PPRS EPD JPO DERWENT JMW_TOB	OR	ON	2009/05/21 19:52
S825	6	broadband same ((IPv6 and IPv4)) same DHCP	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S826	142	broadband same DHCP adj. server	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S827	4	S826 same rou\$3 adj. packet	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S828	8440	(dynamic adj. host adj. configuration adj. protocol) or DHCP adj. server	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S829	131	S828 same rou\$3 adj. packet	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S830	22	S829 and ((IPv6))	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S831	147	provi\$d\$3 adj. ((first and second)) adj. address	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S832	3	S831 and DHCP	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S833	172	DHCP adj. request	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S834	9	S833 same rou\$3 adj. packet	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S835		"7743428" pn.	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S836	4	"6532068" pn. or "6795782" pn. or "6225124" pn. or "6751218" pn.	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S837	0	("5600644,5633868,5737333,5757736,5781529,5800025,5802763,5830477,5836359,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314089,6314089,6343322,6343326,6345051,6386170") PN.	US-PGURL USPAT	OR	OFF	2009/05/21 19:52
S838	0	("5600644,5633868,5737333,5757736,5781529,5800025,5802763,5830477,5836359,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314089,6314089,6343322,6343326,6345051,6386170") PN.	US-PGURL USPAT	OR	OFF	2009/05/21 19:52
S839	0	("5600644,5633868") PN.	US-PGURL USPAT	OR	OFF	2009/05/21 19:52
S840	0	"5737333,5757736,5781529,5800025,5802763,5830477,5836359,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314089,6314089,6343322,6343326,6345051,6386170" pn.	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S841	0	"5737333,5757736,5781529,5800025,5802763,5830477,5836359,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314089,6314089,6343322,6343326,6345051,6386170") PN.	US-PGURL USPAT	OR	OFF	2009/05/21 19:52
S842	53	((("5737333") or ("5757736") or ("5781529") or ("5800025") or ("5802763") or ("5830477") or ("5836359") or ("6016319") or ("6034958") or ("6078686") or ("6081836") or ("6111881") or ("6122670") or ("5828844") or ("6021263") or ("6138144") or ("6222842") or ("6252857") or ("6314089") or ("6314089") or ("6343322") or ("6343326") or ("6345051") or ("6386170")) PN.	US-PGURL USPAT	OR	OFF	2009/05/21 19:52
S843	5	((("6538416") or ("6436478") or ("6563794") or ("5836710") or ("6890800") PN.	US-PGURL USPAT	OR	OFF	2009/05/21 19:52
S844	4	((("6185384") or ("6456882") or ("6470389") or ("6516417")) PN. or (20.038419) APP.	US-PGURL USPAT	OR	OFF	2009/05/21 19:52
S845	16386	708/220/220/220/232/238/245/249. cts	US-PGURL USPAT	OR	ON	2009/05/21 19:52
S846	14980	370/351/356/454/466/467/475. cts	US-PGURL USPAT	OR	ON	2009/05/21 19:52

S847	815	S846 and S846	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S848	3131	S846 and rout\$3 adj2 packet	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S849	3131	S846 and (rout\$3 adj2 packet)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S850	239	S847 and (rout\$3 adj2 packet)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S851	42	S850 and (client or user or subscriber) adj (device or computer or node)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S852	4	S851 and (first and second) adj2 address	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S853	8343	Providing same (first and second) adj IP address same DHCP	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S854	1137	S853 and rout\$3 adj packet	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S855	1126	S854 and (node or client or computer or subscriber)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S856	1111	S855 and broadband adj access	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S857	16	S856 and IPv6	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S858	1	"847542" pn.	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S859	1	"7099944" pn.	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S860	1	"7020707" pn.	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S861	1668	rout\$3 near4 data near3 packet	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S862	699	S861 same (subscriber or client or customer) same device	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S863	11	S862 same (first or second) adj2 (address or network)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S864	4	S863 and broadband	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S865	24087	(subscriber or customer) near4 device	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S866	251	S865 same (DSL adj2 modem)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S867	0	S866 same DHCP	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S868	2	S866 same (rout\$3 or forward\$3) adj2 packets	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S869	1	"6731642" pn.	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S870	1	"682428" pn.	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S871	132	(two near4/IP near3 address) same assign\$5 same (subscriber or customer or client)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S872	2	S871 same DSL	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S873	3	S871 same broadband	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S874	29	(subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S875	9	S874 and broadband	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S876	9008	270/401,256 cts	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S877	2364	S876 and (forward\$3 same data same packet)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S878	1263	S877 and (two same address)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S879	641	S878 and (rout\$3 adj3 data)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S880	674	S879 and ((first or second) same (network))	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S881	36	S880 and broadband	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S882	273	S881 and (subscriber or customer)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S883	5168	rout\$3 adj data adj packet	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S884	1	S883 same (broadband adj access adj link)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S885	64	S883 same (IPv6)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S886	2	S885 same DHCP	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S887	10499	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S888	174	S887 same (rout\$3 adj packets)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S889	233802	(Internet adj protocol or IP)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S890	10492	IPv6 or IPv4	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S891	6340	S889 same S889	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S892	9	S891 same S888	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S893	172	(DHCP) same (rout\$3 adj packet)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52
S894	22	S893 and (IPv6 and IPv4)	US-PQJUB, USPAT	OR	ON	2009/05/21 19:52

S995	9	rou\$3 same packet same device adj (IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S996	2	S996	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S997	3	rou\$3 same packet same device adj (IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S998	257	(Chen near2 Wei) (g) in or (Alien near2 Keith) in	US-PGRUE, USPAT, USOOR, PPRS, EPO, IPO, DERWENT, IBM_TDS	OR	ON	2009/05/21 19:52
S999	5	broadband same (IPv6 and IPv4) same DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1000	142	broadband same DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1001	4	S1000 same rou\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1002	8440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1003	131	S1002 same rou\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1004	22	S1003 and (IPv6)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1005	147	crowd\$3 adj (first and second) adj address	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1006	3	S1005 and DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1007	1172	DHCP adj request	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1008	9	S1007 same rou\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1009	1	7143436" pn	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1010	4	"6532089" pn or "6788782" pn or "6625124" pn or "6761218" pn	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1011	30	"5600844,5633869,5737333,5767796,5781529,5803025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314039,6343322,6343326,6345051,6385170" PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19:52
S1012	20	"5600844,5633869,5737333,5767796,5781529,5803025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314039,6343322,6343326,6345051,6385170" PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19:52
S1013	30	"5600844,5633869" PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19:52
S1014	20	"5737333,5767796,5781529,5803025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314039,6343322,6343326,6345051,6385170" pn	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1015	20	"5737333,5767796,5781529,5803025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314039,6343322,6343326,6345051,6385170" PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19:52
S1016	23	!(("5737333") or ("5767796") or ("5781529") or ("5803025") or ("5892763") or ("5930477") or ("5936959") or ("6016319") or ("6034958") or ("6078586") or ("6081836") or ("6111881") or ("6122670") or ("5828944") or ("6021263") or ("6138144") or ("6222842") or ("6252857") or ("6314038") or ("6314039") or ("6343322") or ("6343326") or ("6345051") or ("6385170")) PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19:52
S1017	5	!(("6538416") or ("6468478") or ("6663754") or ("6835710") or ("6868080")) PN	US-PGRUE, USPAT	OR	OFF	2009/05/21 19:52
S1018	4	!(("6185364") or ("6466932") or ("6470389") or ("6516417")) PN or (201039419) APP	US-PGRUE, USPAT	OR	OFF	2009/05/21 19:52
S1019	16986	7081220-222,230,232,238,245,249 ods	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1020	14080	6701351-356,464,466-467,475 ods	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1021	3815	S1019 and S1020	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1022	3131	S1020 and rou\$3 adj2 packet	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1023	3131	S1020 and (rou\$3 adj2 packet)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1024	239	S1021 and (rou\$3 adj2 packet)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1025	42	S1024 and (client or user or subscriber) adj (device or computer or node)	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1026	4	S1025 and (first and second) adj2 address	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1027	6343	Providing same (first and second) adj IP address same DHCP	US-PGRUE, USPAT	OR	ON	2009/05/21 19:52
S1028	1137	S1027 and rou\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/05/2

S1041	0	S1040 same DHCP	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1042	2	S1040 same (rout\$3 or forward\$3) adj2 packets	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1043	1	"6791642" pn	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1044	1	"6956428" pn	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1045	152	(two near4 IPnear3 address) same assign\$5 same (subscriber or customer or client)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1046	2	S1045 same DSL	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1047	3	S1045 same broadband	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1048	29	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1049	9	S1048 and broadband	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1050	3008	370401,356 ccs	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1051	2364	S1050 and (forward\$3 same data same packet)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1052	1263	S1051 and (two same address)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1053	541	S1052 and (rout\$3 adj3 data)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1054	574	S1053 and ((first or second) same (network))	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1055	56	S1054 and broadband	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1056	73	S1055 and (subscriber or customer)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1057	5	7277453" pn. or "20060246202" pn. or "20040006841" pn. or "20040148428" pn. or "20080168267" pn.	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1058	5168	rout\$3 adj data adj packet	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1059		S1058 same (broadband adj access adj link)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1060	54	S1058 same (IPv6)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1061	2	S1060 same DHCP	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1062	10439	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1063	174	S1062 same (rout\$3 adj packets)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1064	293982	(Internet adj protocol or IP)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1065	10432	IPv6 or IPv4	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1066	8340	S1064 same S1065	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1067	9	S1066 same S1063	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1068	1172	(DHCP) same (rout\$3 adj packet)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1069	22	S1068 and (IPv6 and IPv4)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1070	9	rout\$3 same packet same device adj (IPv6 and IPv4)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1071	2	S1061	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1072	3	rout\$3 same packet same device adj (IPv6 and IPv4)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1073	957	Chen near2 Wei(jing) in. or (Allen near2 Keith) in.	US-PGURL, USPAT, USOOD FRNS, EPD, JPO, C25H2MENT, IBM, TDS	OR	ON	2009/05/21 19:52
S1074	6	broadband same (IPv6 and IPv4) same DHCP	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1075	142	broadband same DHCP adj server	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1076	4	S1075 same rout\$3 adj packet	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1077	8440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1078	131	S1077 same rout\$3 adj packet	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1079	22	S1078 and (IPv6)	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1080	147	provod\$3 adj (first and second) adj address	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1081	3	S1080 and DHCP	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1082	1172	DHCP adj request	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1083	9	S1082 same rout\$3 adj packet	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1084	1	"7143436" pn	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1085	4	"6532688" pn. or "6799782" pn. or "6825124" pn. or "6751218" pn.	US-PGURL, USPAT	OR	ON	2009/05/21 19:52
S1086	0	"5600644,5633969,5733933,5757799,5761529,5803025,5802763,5930477,5936369,6016319,6034869,6076686,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6262867,6314008,6314008,6343322,6343326,6345061,6396170" PN	US-PGURL, USPAT	OR	OFF	2009/05/21 19:52

S1087	0	("5800644" or "633968" or "5737333,5757736,5781529,5803025,5892763,5830477,5836959,6016319,6034958,6078586,6081836,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314088,6314088,6343322,6343326,6345051,6385170") PN	US-PQRLB,USPAT	OR	OFF	2008/05/21 19:52
S1088	0	("5800644" or "633968") PN	US-PQRLB,USPAT	OR	OFF	2008/05/21 19:52
S1089	0	("5737333,5757736,5781529,5803025,5892763,5830477,5836959,6016319,6034958,6078586,6081836,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314088,6314088,6343322,6343326,6345051,6385170") pn	US-PQRLB,USPAT	OR	ON	2008/05/21 19:52
S1090	0	("5737333,5757736,5781529,5803025,5892763,5830477,5836959,6016319,6034958,6078586,6081836,6111981,6122670,5828944,6021263,6138144,6222942,6252857,6314088,6314088,6343322,6343326,6345051,6385170") PN	US-PQRLB,USPAT	OR	OFF	2008/05/21 19:52
S1091	23	("5737333," or ("5757736," or ("5781529," or ("5803025," or ("5892763," or ("5830477," or ("5836959," or ("6016319," or ("6034958," or ("6078586," or ("6081836," or ("6111981," or ("6122670," or ("5828944," or ("6021263," or ("6138144," or ("6222942," or ("6252857," or ("6314088," or ("6314088," or ("6343322," or ("6343326," or ("6345051," or ("6385170")) PN	US-PQRLB,USPAT	OR	OFF	2008/05/21 19:52
S1092	6	("6339416," or ("6406475," or ("6537934," or ("6585710," or ("6588080")) PN	US-PQRLB,USPAT	OR	OFF	2008/05/21 19:52
S1093	4	("6185384," or ("6456882," or ("6470389," or ("6516417,")) PN or (20039419) APP	US-PQRLB,USPAT	OR	OFF	2008/05/21 19:52
S1094	16986	770/220,222,230,232,238,245,249 ccs	US-PQRLB,USPAT	OR	ON	2008/05/21 19:52
S1095	14980	370/351,356,464,466,467,475 ccs	US-PQRLB,USPAT	OR	ON	2008/05/21 19:52
S1096	816	S1094 and S1095	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1097	3131	S1095 and rout\$ adj2 packet	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1098	2131	S1095 and (rout\$ adj2 packet)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1099	239	S1095 and (rout\$ adj2 packet)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1100	42	S1099 and (client or user or subscriber) adj (device or computer or node)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1101	4	S1100 and (first and second) adj2 address	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1102	3043	Providing same (first and second) adj IP address same DHCP	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1103	1137	S1102 and rout\$ adj packet	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1104	1126	S1103 and (node or client or computer or subscriber)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1105	1111	S1104 and broadband adj access	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1106	115	S1105 and IPv6	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1107	1	"6847649" pn	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1108	1	"7006644" pn	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1109	1	"7020720" pn	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1110	16685	rout\$3 near4 data near3 packet	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1111	899	S1110 same (subscriber or client or customer) same device	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1112	111	S1111 same (first or second) adj2 (address or network)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1113	4	S1112 and broadband	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1114	24087	(subscriber or customer) near4 device	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1115	251	S1114 same (DSL adj2 modem)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1116	0	S1115 same DHCP	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1117	2	S1115 same (rout\$3 or forward\$3) adj2 packets	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1118	1	"6731642" pn	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1119	1	"6825428" pn	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1120	102	(two near4 IP near3 address) same assign\$5 same (subscriber or customer or client)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1121	2	S1120 same DSL	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1122	9	S1120 same broadband	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1123	29	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1124	9	S1123 and broadband	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1125	9008	370/401,356 ccs	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1126	2354	S1125 and (forward\$3 same data same packet)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1127	1263	S1126 and (two same address)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1128	341	S1127 and (rout\$3 adj3 data)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1129	574	S1128 and ((first or second) same (network))	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1130	95	S1129 and broadband	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1131	73	S1130 and (subscriber or customer)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1132	5188	rout\$3 adj data adj packet	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1133	1	S1132 same (broadband adj access adj link)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53
S1134	54	S1132 same (IPv6)	US-PQRLB,USPAT	OR	ON	2008/05/21 19:53

SI135 :2	SI134 same DHCP	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI136 :10499	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI137 :174	SI136 same (route\$ adj packet)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI138 :293902	(internet adj protocol) or (IP)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI139 :10492	(IPv6 or IPv4	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI140 :6340	SI138 same SI139	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI141 :9	SI140 same SI137	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI142 :172	(DHCP) same (route\$ adj packet)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI143 :22	SI142 and ((IPv6 and IPv4)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI144 :9	route\$3 same packet same device adj ((IPv6 and IPv6)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI145 :2	SI135	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI146 :3	route\$3 same packet same device adj ((IPv6 and IPv4)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI147 :267	(Chan near2 Waijing) in. or (Alan near2 Kelly) in.	US-PQRLB, USPAT, USOCR, FRNS, EPC, JPO, ZERNVENT, JMW, TDB	OR	ON	2009/05/21 19:53
SI149 :6	broadband same ((IPv6 and IPv4) same DHCP	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI149 :142	broadband same DHCP adj server	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI150 :4	SI149 same route\$3 adj packet	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI151 :9440	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI152 :131	SI151 same route\$3 adj packet	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI153 :22	SI152 and ((IPv6)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI154 :147	crowin\$3 adj ((first and second) adj address	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI155 :3	SI154 and DHCP	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI156 :1172	DHCP adj request	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI157 :9	SI156 same route\$3 adj packet	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI158 :1	"7143436" pn.	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI159 :4	"6532069" pn. or "6798782" pn. or "6226124" pn. or "6751218" pn.	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI160 :2	"5600644,633869,5737333,5757796,5781529,5809025,5892763,5930477,5936959,6016319,6034959,6078686,6081836,6111891,6122670,5928944,6021263,6139144,6222942,6252857,6314099,6314099,6343322,6343326,6345051,6396170" pn.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:53
SI161 :2	"5600644,633869,5737333,5757796,5781529,5809025,5892763,5930477,5936959,6016319,6034959,6078686,6081836,6111891,6122670,5928944,6021263,6139144,6222942,6252857,6314099,6314099,6343322,6343326,6345051,6396170" pn.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:53
SI162 :2	"5600644,633869" pn.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:53
SI163 :2	"5737333,5757796,5781529,5809025,5892763,5930477,5936959,6016319,6034959,6078686,6081836,6111891,6122670,5928944,6021263,6139144,6222942,6252857,6314099,6314099,6343322,6343326,6345051,6396170" pn.	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI164 :2	"5737333,5757796,5781529,5809025,5892763,5930477,5936959,6016319,6034959,6078686,6081836,6111891,6122670,5928944,6021263,6139144,6222942,6252857,6314099,6314099,6343322,6343326,6345051,6396170" pn.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:53
SI165 :23	((("5737333") or ("5781529") or ("5781529") or ("5809025") or ("5892763") or ("5930477") or ("5936959") or ("6016319") or ("6034959") or ("6078686") or ("6081836") or ("6111891") or ("6122670") or ("5928944") or ("6021263") or ("6139144") or ("6222942") or ("6252857") or ("6314099") or ("6314099") or ("6343322") or ("6343326") or ("6345051") or ("6396170")))) pn.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:53
SI166 :5	((("6538416") or ("6496479") or ("6563794") or ("5836710") or ("6598080")) pn.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:53
SI167 :4	((("6196384") or ("6466682") or ("6470389") or ("6516417")) pn. or (20/039419) APP.	US-PQRLB, USPAT	OR	OFF	2009/05/21 19:53
SI169 :16986	709/220-222,230,232,236,240,249 ccs	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI169 :14680	370/351-356,464,466-467,475 ccs	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI170 :815	SI168 and SI169	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI171 :2131	SI168 and route\$3 adj2 packet	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI172 :2131	SI169 and (route\$3 adj2 packet)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI173 :239	SI170 and (route\$3 adj2 packet)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI174 :42	SI173 and (client or user or subscriber) adj (device or computer or node)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI175 :4	SI174 and (first and second) adj2 address	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI176 :3343	Providing same (first and second) adj IP address same DHCP	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI177 :1137	SI176 and route\$3 adj packet	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI178 :1126	SI177 and (node or client or computer or subscriber)	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI179 :111	SI178 and broadband adj access	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53
SI180 :15	SI179 and IPv6	US-PQRLB, USPAT	OR	ON	2009/05/21 19:53

SI181	1	"6947649" pn				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI182	1	"7095944" pn				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI183	1	"7020720" pn				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI184	16885	rouf\$3 near4 data near3 packet				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI185	269	SI184 same (subscriber or client or customer) same device				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI186	11	SI186 same (first or second) adj2 (address or network)				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI187	4	SI186 and broadband				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI188	24087	(subscriber or customer) near4 device				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI189	261	SI188 same (DSL adj2 modem)				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI190	20	SI188 same DHCP				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI191	2	SI189 same (rouf\$3 or forward\$3) adj2 packets				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI192	1	"6731642" pn				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI193	1	"6824429" pn				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI194	132	(two near4 (Pnear3 address) same assign\$5 same (subscriber or customer or client))				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI195	2	SI194 same DSL				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI196	3	SI194 same broadband				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI197	29	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI198	2	SI197 and broadband				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI199	3008	370/401,356 cds				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI200	2364	SI199 and (forward\$3 same data same packet)				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI201	1263	SI200 and (two same address)				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI202	941	SI201 and (rouf\$3 adj3 data)				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI203	274	SI202 and ((first or second) same (network))				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI204	26	SI203 and broadband				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI205	73	SI204 and (subscriber or customer)				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI206	5	"7277453" pn or "20060248202" pn or "20040006641" pn or "20040149428" pn or "20060168267" pn				US-PQRLB, USPAT	OR	ON	2009/05/21 19.53
SI207	1	"6697354" pn				US-PQRLB, USPAT	OR	ON	2009/08/30 17.43
SI208	1	SI207 and without				US-PQRLB, USPAT	OR	ON	2009/08/30 17.44
SI209	4369	rouf\$3 adj data adj packet				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI210	1	SI209 same (broadband adj access adj link)				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI211	29	SI209 same (IPv6)				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI212	2	SI211 same DHCP				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI213	11066	(dynamic adj host adj configuration adj protocol) or (DHCP)				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI214	186	SI213 same (rouf\$3 adj packets)				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI215	208268	(internet adj protocol or IP)				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI216	11009	IPv6 or IPv4				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI217	8919	SI215 same SI216				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI218	10	SI217 same SI214				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI219	186	(DHCP) same (rouf\$3 adj packet)				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI220	24	SI219 and (IPv6 and IPv4)				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI221	9	rouf\$3 same packet same device adj ((IPv6 and IPv6)				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI222	2	SI212				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI223	3	rouf\$3 same packet same device adj ((IPv6 and IPv4)				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI224	266	(Chen near2 Walling) in. or (Allen near2 Keith) in.				US-PQRLB, USPAT, USOOR, FRPS, EPO, JPO, DERWENT, IBM, TDB	OR	ON	2009/08/30 18.09
SI225	7	broadband same (IPv6 and IPv4) same DHCP				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09
SI226	150	broadband same DHCP adj server				US-PQRLB, USPAT	OR	ON	2009/08/30 18.09

S1227	4	S1226 same rout\$3 adj packet	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1228	3885	(dynamic adj host adj configuration adj protocol) or DHCP adj server	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1229	136	S1228 same rout\$3 adj packet	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1230	24	S1229 and (IPv6)	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1231	146	crowd\$3 adj (first and second) adj address	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1232	3	S1231 and DHCP	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1233	1238	DHCP adj request	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1234	10	S1233 same rout\$3 adj packet	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1235	1	"7143438" pn	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1236	4	"6332108" pn or "6791872" pn or "6825124" pn or "6751218" pn	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1237	3	"5600444,5633869,5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314088,6314088,6343322,6343326,6345051,6385170" PN	1:US-PQ:UE, 1:USPAT	OR	OFF	2009/08/30 18:09
S1238	3	"6000444,5633869,5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314088,6314088,6343322,6343326,6345051,6385170" PN	1:US-PQ:UE, 1:USPAT	OR	OFF	2009/08/30 18:09
S1239	3	"5600644,5633869" PN	1:US-PQ:UE, 1:USPAT	OR	OFF	2009/08/30 18:09
S1240	3	"5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314088,6314088,6343322,6343326,6345051,6385170" pn	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1241	3	"5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314088,6314088,6343322,6343326,6345051,6385170" PN	1:US-PQ:UE, 1:USPAT	OR	OFF	2009/08/30 18:09
S1242	23	1("5737333") or ("5757736") or ("5781529") or ("5809025") or ("5892763") or ("5930477") or ("5936959") or ("6016319") or ("6034958") or ("6078686") or ("6081836") or ("6111881") or ("6122670") or ("5828844") or ("6021263") or ("6138144") or ("6222842") or ("6252857") or ("6314088") or ("6314088") or ("6343322") or ("6343326") or ("6345051") or ("6385170") PN	1:US-PQ:UE, 1:USPAT	OR	OFF	2009/08/30 18:09
S1243	5	1("6338416") or ("6496473") or ("6633794") or ("6839710") or ("6868080") PN	1:US-PQ:UE, 1:USPAT	OR	OFF	2009/08/30 18:09
S1244	4	1("6196364") or ("6466962") or ("6470389") or ("6516417") PN or (200309419) APP	1:US-PQ:UE, 1:USPAT	OR	OFF	2009/08/30 18:09
S1245	13746	7061220-222,220,222,228,245,246 oss	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1246	15460	3701361-366,464,468,467,475 oss	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1247	940	S1245 and S1246	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1248	3224	S1246 and rout\$3 adj2 packet	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1249	3224	S1246 and (rout\$3 adj2 packet)	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1250	252	S1247 and (rout\$3 adj2 packet)	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1251	171366	S1250 and (client or user or subscriber) adj device or computer or node	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1252	44	S1250 and (client or user or subscriber) adj (device or computer or node)	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1253	4	S1252 and (first and second) adj2 address	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1254	8770	Providing same (first and second) adj IP address same DHCP	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1255	1184	S1254 and rout\$3 adj packet	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1256	1173	S1255 and (node or client or computer or subscriber)	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1257	117	S1256 and broadband adj access	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1258	16	S1257 and IPv6	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1259	1	"6840749" pn	1:US-PQ:UE, 1:USPAT	OR	ON	2009/08/30 18:09
S1260	1	"7039944" pn	1:US-PQ:UE, 1:USPAT	OR	ON	

SI275	29	subscriber same (telecommunication ad service ad provider) same (internet ad service ad provider)	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI276	9	SI275 and broadband	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI277	SI276	370401,356 cts	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI278	2424	SI277 and (forward\$3 same data same packet)	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI279	1226	SI278 and (two same address)	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI280	861	SI279 and (rou\$3 ad\$3 data)	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI281	903	SI280 and ((first or second) same (network))	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI282	97	SI281 and broadband	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI283	76	SI282 and (subscriber or customer)	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI284	5369	rou\$3 ad\$3 data ad\$3 packet	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI285	1	SI284 same (broadband ad\$3 excess ad\$3 link)	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI286	69	SI284 same ((IPv6))	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI287	2	SI286 same DHCP	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI288	11056	(dynamic ad\$3 host ad\$3 configuration ad\$3 protocol) or (DHCP)	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI289	186	SI288 same (rou\$3 ad\$3 packet\$)	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI290	308269	(internet ad\$3 protocol or IP)	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI291	11039	IPv6 or IPv4	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI292	8819	SI290 same SI291	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI293	10	SI292 same SI290	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI294	186	(DHCP) same (rou\$3 ad\$3 packet)	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI295	94	SI294 and ((IPv6 and IPv4))	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI296	9	rou\$3 same packet same device ad\$3 (IPv6 and IPv6)	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI297	2	SI297	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI298	9	rou\$3 same packet same device ad\$3 (IPv6 and IPv4)	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI299	366	(Chen nae2 WeiJing) in. or (Allen nae2 Keith) in.	US-PQ&B, USPAT, USOCR, APAS, EPO, JPO, DERIVENT, BOM, TDB	OR	ON	2009/08/30 18:09
SI300	7	broadband same ((IPv6 and IPv4)) same DHCP	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI301	160	broadband same DHCP ad\$3 server	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI302	4	SI301 same rou\$3 ad\$3 packet	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI303	3865	(dynamic ad\$3 host ad\$3 configuration ad\$3 protocol) or DHCP ad\$3 server	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI304	139	SI303 same rou\$3 ad\$3 packet	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI305	94	SI304 and ((IPv6))	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI306	146	provid\$3 ad\$3 ((first and second)) ad\$3 address	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI307	9	SI306 and DHCP	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI308	1238	DHCP ad\$3 request	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI309	10	SI308 same rou\$3 ad\$3 packet	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI310	1	"7143435" pn.	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI311	4	"6526038" pn. or "6798782" pn. or "6926124" pn. or "6761218" pn.	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI312	0	("6000644or5633869,6737333,6757796,6761529,6809026,6892763,6930477,6936959,6016319,6034658,6078696,6081836,6111891,6122670,6828944,6021263,6139144,6222842,6252867,6314098,6314098,6343322,6343326,6345061,6396170") PN.	US-PQ&B, USPAT	OR	OFF	2009/08/30 18:09
SI313	0	("6000644or5633869or6737333,6757796,6761529,6809026,6892763,6930477,6936959,6016319,6034658,6078696,6081836,6111891,6122670,6828944,6021263,6139144,6222842,6252867,6314098,6314098,6343322,6343326,6345061,6396170") PN.	US-PQ&B, USPAT	OR	OFF	2009/08/30 18:09
SI314	0	("6000644or5633869") PN.	US-PQ&B, USPAT	OR	OFF	2009/08/30 18:09
SI315	0	6737333,6757796,6761529,6809026,6892763,6930477,6936959,6016319,6034658,6078696,6081836,6111891,6122670,6828944,6021263,6139144,6222842,6252867,6314098,6314098,6343322,6343326,6345061,6396170" pn.	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09
SI316	0	6737333,6757796,6761529,6809026,6892763,6930477,6936959,6016319,6034658,6078696,6081836,6111891,6122670,6828944,6021263,6139144,6222842,6252867,6314098,6314098,6343322,6343326,6345061,6396170") PN.	US-PQ&B, USPAT	OR	OFF	2009/08/30 18:09
SI317	23	((("6737333,") or ("6757796,") or ("6761529,") or ("6809026,") or ("6892763,") or ("6930477,") or ("6936959,") or ("6016319,") or ("6034658,") or ("6078696,") or ("6081836,") or ("6111891,") or ("6122670,") or ("6828944,") or ("6021263,") or ("6139144,") or ("6222842,") or ("6252867,") or ("6314098,") or ("6343322,") or ("6343326,") or ("6345061,") or ("6396170"))), PN.	US-PQ&B, USPAT	OR	OFF	2009/08/30 18:09
SI318	5	((("6539416,") or ("6486478,") or ("6663794,") or ("5836710,") or ("6580980"))), PN.	US-PQ&B, USPAT	OR	OFF	2009/08/30 18:09
SI319	4	((("6196384,") or ("6466862,") or ("6470389,") or ("6516417,"))), PN. or (20/038419) APP	US-PQ&B, USPAT	OR	OFF	2009/08/30 18:09
SI320	17640	709/220-222,220,222,238,245,249 cts	US-PQ&B, USPAT	OR	ON	2009/08/30 18:09

S1321	1640	070261366,404,460-467,475.cds				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1322	349	S1320 and S1321				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1323	3224	S1321 and (rou\$ adj2 packet)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1324	3224	S1321 and (rou\$ adj2 packet)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1325	222	S1322 and (rou\$ adj2 packet)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1326	1715366	S1325 and (client or user or subscriber) adj device or computer or node				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1327	44	S1325 and (client or user or subscriber) adj (device or computer or node)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1328	4	S1327 and (first and second) adj2 address				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1329	3770	Providing same (first and second) adj IP address same DHCP				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1330	1184	S1329 and (rou\$ adj packet)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1331	1173	S1330 and (node or client or computer or subscriber)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1332	1177	S1331 and broadband adj access				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1333	15	S1332 and IPv6				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1334	1	16947648*.pn				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1335	1	7059944*.pn				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1336	1	7020720*.pn				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1337	17219	rou\$ near4 data near3 packet				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1338	745	S1337 same (subscriber or client or customer) same device				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1339	11	S1338 same (first or second) adj2 (address or network)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1340	4	S1339 and broadband				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1341	25002	(subscriber or customer) near4 device				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1342	261	S1341 same (DSL adj2 modem)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1343	0	S1342 same DHCP				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1344	2	S1342 same (rou\$ or forward\$) adj2 packets				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1345	1	16731642*.pn				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1346	1	16824429*.pn				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1347	145	(two near4 IP near3 address) same assign\$ same (subscriber or customer or client)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1348	2	S1347 same DSL				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1349	3	S1347 same broadband				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1350	29	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1351	9	S1350 and broadband				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1352	6278	070401356.cds				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1353	2424	S1352 and (forward\$ same data same packet)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1354	1295	S1353 and (two same address)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1355	351	S1354 and (rou\$ adj3 data)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1356	593	S1355 and ((first or second) same (network))				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1357	97	S1356 and broadband				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1358	75	S1357 and (subscriber or customer)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1359	5	17277453*.pn or 20060248202*.pn or 20040006641*.pn or 20040149429*.pn or 20060168267*.pn				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1360	8359	rou\$ adj data adj packet				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1361	1	S1360 same (broadband adj access adj link)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1362	59	S1360 same (IPv6)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1363	2	S1362 same DHCP				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1364	11056	(dynamic adj host adj configuration adj protocol) or (DHCP)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1365	186	S1364 same (rou\$ adj packets)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1366	208268	(Internet adj protocol or IP)				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1367	11089	IPv6 or IPv4				US-PQUB, USPAT	OR	ON	2009/08/30 18.09
S1368	8818	S1366 same S1367				US-PQUB, USPAT	OR	ON	2009/08/30 18.09

S1369	10	S1368 same S1365	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1370	186	DHCP same (rouS3 adj packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1371	24	S1370 and (IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1372	3	rouS3 same packet same device adj ((IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1373	2	S1363	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1374	3	rouS3 same packet same device adj ((IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1375	366	(Chan near2 Weijing) in. or (Alan near2 Keith) in.	US-PGRUE, USPAT, USOCR, FRRS, EPQ, JPO, DERWENT, JBM, TDB	OR	ON	2009/08/30 18 09
S1376	7	broadband same ((IPv6 and IPv4) same DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1377	160	broadband same DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1378	4	S1377 same rouS3 adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1379	2885	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1380	1136	S1379 same rouS3 adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1381	24	S1380 and (IPv6)	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1382	148	crowdS3 adj (first and second) adj address	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1383	3	S1382 and DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1384	1238	DHCP adj request	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1385	10	S1384 same rouS3 adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1386	1	"7143436" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1387	4	"6326089" pn. or "6736782" pn. or "6225124" pn. or "6751218" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1388	0	("600644,6633869,5737333,5767796,5781529,5800025,5802763,5930477,5936859,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314088,6314089,6343322,6343326,6345051,6386170") PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18 09
S1389	0	("600644,6633869,5737333,5767796,5781529,5800025,5802763,5930477,5936859,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314088,6314089,6343322,6343326,6345051,6386170") PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18 09
S1390	0	("600644,6633869,5737333,5767796,5781529,5800025,5802763,5930477,5936859,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314088,6314089,6343322,6343326,6345051,6386170") PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18 09
S1391	0	("5737333,5767796,5781529,5800025,5802763,5930477,5936859,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314088,6314089,6343322,6343326,6345051,6386170") pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1392	0	("5737333,5767796,5781529,5800025,5802763,5930477,5936859,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314088,6314089,6343322,6343326,6345051,6386170") PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18 09
S1393	23	((("5737333,") or ("5767796,") or ("5781529,") or ("5800025,") or ("5802763,") or ("5930477,") or ("5936859,") or ("6016319,") or ("6034958,") or ("6078686,") or ("6081836,") or ("6111881,") or ("6122670,") or ("5828844,") or ("6021263,") or ("6138144,") or ("6222842,") or ("6252857,") or ("6314088,") or ("6314089,") or ("6343322,") or ("6343326,") or ("6345051,") or ("6386170") PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18 09
S1394	5	((("638416,") or ("6456476,") or ("653754,") or ("6535710,") or ("6538090") PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18 09
S1395	4	((("6183364,") or ("6456592,") or ("6470389,") or ("6516417,") PN. or (201038419) APP	US-PGRUE, USPAT	OR	OFF	2009/08/30 18 09
S1396	11740	709-220-222-220,232-238,245,249 oss	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1397	15450	370-351-356,454,468-467,475 oss	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1398	949	S1396 and S1397	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1399	3224	S1397 and rouS3 adj2 packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1400	3224	S1397 and (rouS3 adj2 packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1401	322	S1396 and (rouS3 adj2 packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1402	1715365	S1401 and (client or user or subscriber) adj device or computer or node	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1403	244	S1401 and (client or user or subscriber) adj (device or computer or node)	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1404	4	S1403 and (first and second) adj2 address	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1405	8770	Providing same (first and second) adj IP address same DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1406	1184	S1405 and rouS3 adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1407	1173	S1406 and (node or client or computer or subscriber)	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1408	117	S1407 and broadband adj access	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1409	15	S1408 and IPv6	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1410	1	"6847640" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1411	1	"7029944" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1412	1	"7020720" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1413	17219	rouS3 need 4 data need3 packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09
S1414	245	S1413 same (subscriber or client or customer) same device	US-PGRUE, USPAT	OR	ON	2009/08/30 18 09

S1415	111	S1414 same (first or second) adj2 (address or network)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1416	4	S1415 and broadband	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1417	22692	(subscriber or customer) near4 device	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1418	261	S1417 same (DSL adj2 modem)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1419	0	S1419 same DHCP	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1420	2	S1419 same (route\$3 or forward\$3) adj2 packets	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1421	1	6731642' pn	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1422	1	6822429' pn	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1423	145	(two near4 (Pnear3 address) same assign\$5 same (subscriber or customer or client))	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1424	2	S1423 same DSL	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1425	3	S1423 same broadband	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1426	22	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1427	9	S1426 and broadband	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1428	9276	9701401_356.cds	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1429	2424	S1428 and (forward\$3 same data same packet)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1430	1295	S1429 and (two same address)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1431	361	S1430 and (route\$3 adj3 data)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1432	583	S1431 and ((first or second) same (network))	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1433	37	S1432 and broadband	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1434	175	S1433 and (subscriber or customer)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1435	5359	route\$3 adj data adj packet	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1436	1	S1435 same (broadband adj access adj link)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1437	59	S1435 same (IPv6)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1438	2	S1437 same DHCP	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1439	11056	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1440	198	S1439 same (route\$3 adj packets)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1441	208289	(Internet adj protocol or IP)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1442	11099	IPv6 or IPv4	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1443	8918	S1441 same S1442	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1444	10	S1443 same S1440	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1445	186	(DHCP) same (route\$3 adj packet)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1446	24	S1445 and ((IPv6 and IPv4)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1447	8	route\$3 same packet same device adj ((IPv6 and IPv4)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1448	2	S1438	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1449	3	route\$3 same packet same device adj ((IPv6 and IPv4)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1450	356	(Chen near2 Weiying) in. or (Allen near2 Keith) in.	US-PQPLB, USPAT, US-SDR, FRPS, ERG, JAO, JBERMENT, JBM, TDB	OR	ON	2009/08/30 18:09
S1451	7	broadband same ((IPv6 and IPv4) same DHCP	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1452	150	broadband same DHCP adj server	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1453	4	S1452 same route\$3 adj packet	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1454	9865	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1455	138	S1454 same route\$3 adj packet	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1456	24	S1455 and ((IPv6)	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1457	148	crowd\$3 adj ((first and second) adj address	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1458	3	S1457 and DHCP	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1459	1239	DHCP adj request	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09
S1460	10	S1459 same route\$3 adj packet	US-PQPLB, USPAT	OR	ON	2009/08/30 18:09

SI461	1	"7143428" pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI462	4	"6532688" pn or "6795782" pn or "6825124" pn or "6751218" pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI463	10	"5600644,5633868,5737333,5757796,5781629,5803025,5892763,5930477,5936959,6016319,6034958,6078686,6081836,6111881,6122670,5828944,6021263,6138144,6222942,6252867,6314088,6314089,6343322,6343326,6345051,6385170" pn	US-PQRLB, USPAT	OR	OFF	2009/08/30 18 09
SI464	10	"5600644,5633868,5737333,5757796,5781629,5803025,5892763,5930477,5936959,6016319,6034958,6078686,6081836,6111881,6122670,5828944,6021263,6138144,6222942,6252867,6314088,6314089,6343322,6343326,6345051,6385170" pn	US-PQRLB, USPAT	OR	OFF	2009/08/30 18 09
SI465	10	"5600644,5633868" pn	US-PQRLB, USPAT	OR	OFF	2009/08/30 18 09
SI466	0	"5737333,5757796,5781629,5803025,5892763,5930477,5936959,6016319,6034958,6078686,6081836,6111881,6122670,5828944,6021263,6138144,6222942,6252867,6314088,6314089,6343322,6343326,6345051,6385170" pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI467	0	"5737333,5757796,5781629,5803025,5892763,5930477,5936959,6016319,6034958,6078686,6081836,6111881,6122670,5828944,6021263,6138144,6222942,6252867,6314088,6314089,6343322,6343326,6345051,6385170" pn	US-PQRLB, USPAT	OR	OFF	2009/08/30 18 09
SI468	23	("5737333," or ("5787796," or ("5781629," or ("5803025," or ("5892763," or ("5930477," or ("5936959," or ("6016319," or ("6034958," or ("6078686," or ("6081836," or ("6111881," or ("6122670," or ("5828944," or ("6021263," or ("6138144," or ("6222942," or ("6252867," or ("6314088," or ("6314089," or ("6343322," or ("6343326," or ("6345051," or ("6385170") pn	US-PQRLB, USPAT	OR	OFF	2009/08/30 18 09
SI469	8	("6538416," or ("6496478," or ("6563794," or ("5836710," or ("6569080") pn	US-PQRLB, USPAT	OR	OFF	2009/08/30 18 09
SI470	4	("618364," or ("6456962," or ("6470389," or ("6516417,")) pn or (20/039419) APP	US-PQRLB, USPAT	OR	OFF	2009/08/30 18 09
SI471	17840	709/220/222/230/232/238/245/249 cds	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI472	15450	370/351/356/464/466/467/475 cds	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI473	846	SI471 and SI472	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI474	2024	SI472 and rout\$3 adj2 packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI475	2024	SI472 and (rout\$3 adj2 packet)	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI476	262	SI473 and (rout\$3 adj2 packet)	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI477	1715366	SI476 and (client or user or subscriber) adj device or computer or node	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI478	24	SI476 and (client or user or subscriber) adj (device or computer or node)	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI479	4	SI478 and (first and second) adj2 address	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI480	2070	Providing same (first and second) adj IP address same DHCP	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI481	1184	SI480 and rout\$3 adj packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI482	1173	SI481 and (node or client or computer or subscriber)	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI483	117	SI482 and broadband adj access	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI484	16	SI483 and IPv6	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI485	1	"6947649" pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI486	1	"7099944" pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI487	1	"7020720" pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI488	17219	rout\$3 near4 data near3 packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI489	206	SI488 same (subscriber or client or customer) same device	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI490	11	SI489 same (first or second) adj2 (address or network)	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI491	4	SI490 and broadband	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI492	25092	(subscriber or customer) near4 device	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI493	261	SI492 same (DSL adj2 modem)	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI494	0	SI493 same DHCP	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI495	2	SI493 same (rout\$3 or forward\$3) adj2 packets	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI496	0	"6731642" pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI497	1	"6982428" pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI498	146	(two near4 IP near3 address) same assign\$5 same (subscriber or customer or client)	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI499	2	SI498 same DSL	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI500	0	SI498 same broadband	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI501	23	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI502	0	SI501 and broadband	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI503	2276	370/401/365 cds	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI504	2424	SI503 and (forward\$3 same data same packet)	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI505	1256	SI504 and (two same address)	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI506	361	SI505 and (rout\$3 adj3 data)	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI507	593	SI506 and ((first or second) same (network))	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09
SI508	97	SI507 and broadband	US-PQRLB, USPAT	OR	ON	2009/08/30 18 09

ST508	75	ST508 and (subscriber or customer)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST510	5	"7277453" pn. or "20080249202" pn. or "20040006641" pn. or "20040148428" pn. or "20060188267" pn.	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST511	11	"7277453" pn.	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST512	5359	rou53 adj. data adj. packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST513	1	ST512 same (broadcast adj. access adj. link)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST514	59	ST512 same (IPv6)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST515	2	ST514 same DHCP	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST516	11056	(dynamic adj. host adj. configuration adj. protocol) or (DHCP)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST517	198	ST516 same (rou53 adj. packet)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST518	309288	(internet adj. protocol or IP)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST519	11099	IPv6 or IPv4	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST520	8918	ST518 same ST518	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST521	10	ST520 same ST517	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST522	186	(DHCP) same (rou53 adj. packet)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST523	64	ST522 and (IPv6 and IPv4)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST524	9	rou53 same packet same device adj. (IPv6 and IPv5)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST525	2	ST515	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST526	3	rou53 same packet same device adj. (IPv6 and IPv4)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST527	386	(Chan near2 Wajing) in. or (Alien near2 Kelly) in.	US-PQRLB, USPAT, US-OR, FPS, SRG, JPO, PERMMENT, FIM, TDS	OR	ON	2009/08/30 18:09
ST528	7	broadcast same (IPv6 and IPv4) same DHCP	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST529	150	broadcast same DHCP adj. server	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST530	4	ST529 same rou53 adj. packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST531	8885	(dynamic adj. host adj. configuration adj. protocol) or DHCP adj. server	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST532	138	ST531 same rou53 adj. packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST533	64	ST532 and (IPv6)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST534	146	crowd53 adj. (first and second) adj. address	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST535	3	ST534 and DHCP	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST536	1228	DHCP adj. request	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST537	10	ST536 same rou53 adj. packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST538	1	"7143436" pn.	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST539	4	"6336039" pn. or "6798782" pn. or "6825124" pn. or "6751218" pn.	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST540	0	"5600644,5633869,5737333,5757796,5781529,5800025,5882763,5930477,5936959,6016319,6034658,6078686,6091836,6111891,6122670,5928944,6021263,6138144,6222842,6252857,6314039,6314089,6343322,6343326,6345051,6385170" pn.	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:09
ST541	0	"5600644,5633869,5737333,5757796,5781529,5800025,5882763,5930477,5936959,6016319,6034658,6078686,6091836,6111891,6122670,5928944,6021263,6138144,6222842,6252857,6314039,6314089,6343322,6343326,6345051,6385170" pn.	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:09
ST542	0	"5600644,5633869" pn.	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:09
ST543	0	"5737333,5757796,5781529,5800025,5882763,5930477,5936959,6016319,6034658,6078686,6091836,6111891,6122670,5928944,6021263,6138144,6222842,6252857,6314039,6314089,6343322,6343326,6345051,6385170" pn.	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST544	0	"5737333,5757796,5781529,5800025,5882763,5930477,5936959,6016319,6034658,6078686,6091836,6111891,6122670,5928944,6021263,6138144,6222842,6252857,6314039,6314089,6343322,6343326,6345051,6385170" pn.	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:09
ST545	23	["5737333," or ("5757796," or ("5781529," or ("5800025," or ("5882763," or ("5930477," or ("5936959," or ("6016319," or ("6034658," or ("6078686," or ("6091836," or ("6111891," or ("6122670," or ("5928944," or ("6121263," or ("6138144," or ("6222842," or ("6252857," or ("6314039," or ("6314089," or ("6343322," or ("6343326," or ("6345051," or ("6385170") pn.	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:09
ST546	5	["6336039," or ("6343326," or ("6345051," or ("6385170") pn.	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:09
ST547	4	["6336039," or ("6343326," or ("6345051," or ("6385170") pn.	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:09
ST548	17640	709/220-222,220,228,238,245,249 ccs	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST549	16450	370/351-356,464,468-467,475 ccs	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST550	646	ST548 and ST549	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST551	3224	ST549 and rou53 adj2 packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST552	3224	ST549 and (rou53 adj2 packet)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST553	252	ST550 and (rou53 adj2 packet)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09
ST554	64	ST553 and (client or user or subscriber) adj. (device or computer or node)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:09

S1555	4	S1554 and (first and second) adj2 address	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1556	8770	Providing same (first and second) adj1 P address same DHCP	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1557	1184	S1556 and rout\$3 adj packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1558	1173	S1557 and (node or client or computer or subscriber)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1559	117	S1558 and broadband adj access	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1560	15	S1559 and IPv6	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1561	1	*6947642*.pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1562	1	*7089944*.pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1563	1	*7020720*.pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1564	117219	rout\$3 near4 data near3 packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1565	1145	S1564 same (subscriber or client or customer) same device	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1566	111	S1565 same (first or second) adj2 (address or network)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1567	4	S1566 and broadband	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1568	25092	(subscriber or customer) near4 device	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1569	261	S1568 same (DSL adj2 modem)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1570	0	S1569 same DHCP	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1571	2	S1569 same (rout\$3 or forward\$3) adj2 packets	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1572	1	*6731642*.pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1573	11	*6926428*.pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1574	1146	(two near4 IP near3 address) same assign\$5 same (subscriber or customer or client)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1575	2	S1574 same DSL	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1576	0	S1574 same broadband	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1577	29	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1578	0	S1577 and broadband	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1579	92278	370/401,356.ccs	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1580	2424	S1579 and (forward\$3 same data same packet)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1581	1236	S1580 and (two same address)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1582	261	S1581 and (rout\$3 adj3 data)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1583	459	S1582 and ((first or second) same (network))	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1584	217	S1583 and broadband	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1585	76	S1584 and (subscriber or customer)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1586	8359	rout\$3 adj data adj packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1587	1	S1586 same (broadband adj access adj link)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1588	03	S1586 same (IPv6)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1589	2	S1588 same DHCP	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1590	11866	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1591	1188	S1590 same (rout\$3 adj packets)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1592	209268	(Internet adj protocol or IP)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1593	11099	IPv6 or IPv4	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1594	8919	S1592 same S1593	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1595	10	S1594 same S1591	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1596	1186	(DHCP) same (rout\$3 adj packet)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1597	24	S1596 and (IPv6 and IPv4)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1598	0	rout\$3 same packet same device adj (IPv6 and IPv4)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1599	2	S1598	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
S1600	0	rout\$3 same packet same device adj (IPv6 and IPv4)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10

S1601	366	(Chan near2 Wajing) in. or (Wan near2 Kaiti) in.		US-PGRUE, USPAT, USOOR, PHS, EPO, IPO, DERWENT, JSM, TUB	OR	ON	2009/08/30 18:10
S1602	7	broadband same (IPv6 and IPv4) same DHCP		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1603	150	broadband same DHCP adj server		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1604	4	S1603 same rout\$3 adj packet		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1605	6985	(dynamic adj host adj configuration adj protocol) or DHCP adj server		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1606	139	S1605 same rout\$3 adj packet		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1607	94	S1606 and (IPv6)		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1608	148	crowd\$3 adj (first and second) adj address		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1609	3	S1608 and DHCP		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1610	1239	DHCP adj request		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1611	10	S1610 same rout\$3 adj packet		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1612	1	"743408" pn.		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1613	4	"6320089" pn. or "6799792" pn. or "6625124" pn. or "6761218" pn.		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1614	0	("5600644,5638669,5737333,5767796,5791629,5800025,5822763,5930477,5936869,6016319,6034959,6079596,6091836,6111991,6122670,5928944,6021263,6139144,6222942,6252957,6314099,6314099,6343322,6343326,6345051,6396170") PN		US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1615	0	("5600644,6033969,605737333,5767796,5791629,5800025,5822763,5930477,5936869,6016319,6034959,6079596,6091836,6111991,6122670,5928944,6021263,6139144,6222942,6252957,6314099,6314099,6343322,6343326,6345051,6396170") PN		US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1616	0	("5600644,6033969") PN		US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1617	0	"5737333,5767796,5791629,5800025,5822763,5930477,5936869,6016319,6034959,6079596,6091836,6111991,6122670,5928944,6021263,6139144,6222942,6252957,6314099,6314099,6343322,6343326,6345051,6396170" pn.		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1618	0	"5737333,5767796,5791629,5800025,5822763,5930477,5936869,6016319,6034959,6079596,6091836,6111991,6122670,5928944,6021263,6139144,6222942,6252957,6314099,6314099,6343322,6343326,6345051,6396170") PN		US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1619	22	("5737333") or ("5767796") or ("5791629") or ("5800025") or ("5822763") or ("5930477") or ("5936869") or ("6016319") or ("6034959") or ("6079596") or ("6091836") or ("6111991") or ("6122670") or ("5928944") or ("6021263") or ("6139144") or ("6222942") or ("6252957") or ("6314099") or ("6314099") or ("6343322") or ("6343326") or ("6345051") or ("6396170") PN.		US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1620	5	("6539416") or ("6496478") or ("6663794") or ("5836710") or ("6690800") PN.		US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1621	4	("6196384") or ("6466062") or ("6470393") or ("6616417") PN. or (201039419) APP.		US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1622	17640	709,220-222,230,232,239,245,249 cds		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1623	16460	270,351-356,464,466-467,475 cds		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1624	949	S1622 and S1623		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1625	3624	S1623 and rout\$3 adj2 packet		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1626	3624	S1623 and (rout\$3 adj2 packet)		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1627	262	S1624 and (rout\$3 adj2 packet)		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1628	44	S1627 and (client or user or subscriber) adj (device or computer or node)		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1629	4	S1628 and (first and second) adj2 address		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1630	9770	Providing same (first and second) adj IP address same DHCP		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1631	1194	S1630 and rout\$3 adj packet		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1632	1173	S1631 and (node or client or computer or subscriber)		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1633	1117	S1632 and broadband adj access		US-PGRUE, USPAT	OR	ON	2009/08/30 18:10</

St647	1	"8352428" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St648	145	"two near4 (P near3 address) same assign\$5 same (subscriber or customer or client)"	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St649	2	St646 same DSL	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St650	3	St649 same broadband	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St651	22	subscriber same (telecommunication adj. service adj. provider) same (Internet adj. service adj. provider)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St652	9	St651 and broadband	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St653	9276	270/401,266 cts	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St654	2424	St653 and (forward\$3 same data same packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St655	1295	St654 and (two same address)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St656	891	St655 and (rou\$3 adj.3 data)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St657	263	St656 and ((first or second) same (network))	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St658	397	St657 and broadband	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St659	75	St658 and (subscriber or customer)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St660	5	"7277453" pn. or "20060249202" pn. or "20040006841" pn. or "20040149428" pn. or "20080168267" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St661	359	rou\$3 adj. data adj. packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St662	1	St661 same (broadband adj. access adj. link)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St663	59	St661 same (, IPv6)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St664	2	St663 same DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St665	11056	(dynamic adj. host adj. configuration adj. protocol) or (DHCP)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St666	188	St665 same (rou\$3 adj. packets)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St667	208268	(Internet adj. protocol or IP)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St668	11059	IPv6 or IPv4	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St669	8818	St667 same St668	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St670	10	St669 same St666	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St671	186	(DHCP) same (rou\$3 adj. packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St672	24	St671 and ((IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St673	3	rou\$3 same packet same device adj. ((IPv6 and IPv6)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St674	2	St664	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St675	3	rou\$3 same packet same device adj. ((IPv6 and IPv4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St676	366	(Chan near2 Wajing).in. or (Alian near2 Keith).in.	US-PGRUE, USPAT, USOCR, FPIIS, EPO, JPO, DERWENT, IBM_TDS	OR	ON	2009/08/30 18:10
St677	7	broadband same ((IPv6 and IPv4) same DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St678	160	broadband same DHCP adj. server	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St679	4	St676 same rou\$3 adj. packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St680	8865	(dynamic adj. host adj. configuration adj. protocol) or DHCP adj. server	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St681	138	St680 same rou\$3 adj. packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St682	24	St681 and ((IPv6)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St683	148	crowd\$3 adj. (first and second) adj. address	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St684	3	St683 and DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St685	1238	DHCP adj. request	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St686	10	St686 same rou\$3 adj. packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St687	1	"7143432" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St688	4	"6832608" pn. or "6768792" pn. or "6826124" pn. or "6751218" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
St689	3	"5600644;5633989;5737333;5757796;5781529;5803025;5892763;5930477;5936959;6016319;6034859;6079586;6081836;6111881;6122670;5828944;6021263;6138144;6222842;6252867;6314089;6314089;6343322;6343326;6345051;6386170" pn.	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
St690	3	"5600644;5633989;5737333;5757796;5781529;5803025;5892763;5930477;5936959;6016319;6034859;6079586;6081836;6111881;6122670;5828944;6021263;6138144;6222842;6252867;6314089;6314089;6343322;6343326;6345051;6386170" pn.	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
St691	3	"5600644;5633989" pn.	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
St692	3	"5737333;5757796;5781529;5803025;5892763;5930477;5936959;6016319;6034859;6079586;6081836;6111881;6122670;5828944;6021263;6138144;6222842;6252867;6314089;6314089;6343322;6343326;6345051;6386170" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10

SI693	20	("5737333," or ("5757736," or ("5791522," or ("5809025," or ("5822763," or ("5830477," or ("5836355," or ("5816319," or ("5834558," or ("5818336," or ("5811881," or ("58122670," or ("5826844," or ("5812653," or ("58138144," or ("58222942," or ("5822857," or ("5814088," or ("5814088," or ("58343322," or ("58343326," or ("58351770,")) PN	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:10
SI694	23	("5737333," or ("5757736," or ("5791522," or ("5809025," or ("5822763," or ("5830477," or ("5836355," or ("5816319," or ("5834558," or ("5818336," or ("5811881," or ("58122670," or ("5826844," or ("5812653," or ("58138144," or ("58222942," or ("5822857," or ("5814088," or ("5814088," or ("58343322," or ("58343326," or ("58351770,")) PN	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:10
SI695	35	("6539416," or ("6496478," or ("6563754," or ("5835710," or ("6568080,")) PN	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:10
SI696	4	("6195354," or ("6456882," or ("6470389," or ("6516417,")) PN or (20039419), APP.	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:10
SI697	17640	709/220-222,230,232,238,245,249.cds	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI698	15460	370/351-355,454,455-457,475.cds	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI699	946	SI697 and SI698	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI700	2224	SI698 and rout\$3 adj2 packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI701	2224	SI698 and (rout\$3 adj2 packet)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI702	252	SI698 and (rout\$3 adj2 packet)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI703	244	SI702 and (client or user or subscriber) adj (device or computer or node)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI704	4	SI703 and (first and second) adj2 address	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI705	3770	Providing same (first and second) adj IP address same DHCP	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI706	1184	SI705 and rout\$3 adj packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI707	1173	SI706 and (node or client or computer or subscriber)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI708	117	SI707 and broadband adj access	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI709	16	SI708 and IPv6	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI710	1	"6847649".pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI711	1	"7099644".pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI712	1	"7020720".pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI713	17219	rout\$3 near4 data near3 packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI714	246	SI713 same (subscriber or client or customer) same device	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI715	11	SI714 same (first or second) adj2 (address or network)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI716	4	SI715 and broadband	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI717	2592	(subscriber or customer) near4 device	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI718	261	SI717 same (DSL adj2 modem)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI719	30	SI718 same DHCP	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI720	2	SI718 same (rout\$3 or forward\$3) adj2 packets	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI721	1	"6731642".pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI722	1	"6822428".pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI723	146	(two near4 IP near3 address) same assign\$5 same (subscriber or customer or client)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI724	2	SI723 same DSL	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI725	3	SI723 same broadband	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI726	23	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI727	3	SI726 and broadband	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI728	3276	370/401,356.cds	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI729	2424	SI728 and (forward\$3 same data same packet)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI730	1226	SI728 and (two same address)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI731	361	SI730 and (rout\$3 adj3 data)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI732	333	SI731 and ((first or second) same (network))	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI733	37	SI732 and broadband	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI734	25	SI733 and (subscriber or customer)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI735	6359	rout\$3 adj data adj packet	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI736	1	SI735 same (broadband adj access adj link)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI737	49	SI736 same (IPv6)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI738	2	SI737 same DHCP	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI739	11066	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10
SI740	186	SI739 same (rout\$3 adj packets)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:10

S1741	11039	IP6 or IP4	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1742	186	DHCP same (route\$3 adj packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1743	24	S1742 and (IP6 and IP4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1744	3	route\$3 same packet same device adj ((IP6 and IP4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1746	2	S1738	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1746	3	route\$3 same packet same device adj ((IP6 and IP4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1747	366	(Chan near2 Wei)ng) in. or (Allen near2 Keith) in.	US-PGRUE, USPAT, USOOR, FRAS, EPQ, JPO, DERWENT, JBM, TDB	OR	ON	2009/08/30 18:10
S1748	7	broadband same ((IP6 and IP4) same DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1749	160	broadband same DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1750	4	S1749 same route\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1751	38865	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1752	1136	S1751 same route\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1753	24	S1752 and (IP6)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1754	148	crowd\$3 adj (first and second) adj address	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1755	3	S1754 and DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1756	1238	DHCP adj request	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1757	10	S1756 same route\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1759	1	7143436" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1759	4	"6356608" pn. or "6796782" pn. or "6825124" pn. or "6751218" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1760	10	"6006644,6633869,5737333,5767796,5781529,5800025,5892763,5930477,5936859,6016319,6034058,6078586,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314008,6343322,6343326,6345051,6385170" pn.	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1761	0	"6006644,6633869,5737333,5767796,5781529,5800025,5892763,5930477,5936859,6016319,6034058,6078586,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314008,6343322,6343326,6345051,6385170" pn.	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1762	0	"6006644,6633869" pn.	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1763	0	"5737333,5767796,5781529,5800025,5892763,5930477,5936859,6016319,6034058,6078586,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314008,6343322,6343326,6345051,6385170" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1764	0	"5737333,5767796,5781529,5800025,5892763,5930477,5936859,6016319,6034058,6078586,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314008,6343322,6343326,6345051,6385170" pn.	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1765	23	((("5737333,") or ("5767796,") or ("5781529,") or ("5800025,") or ("5892763,") or ("5930477,") or ("5936859,") or ("6016319,") or ("6034058,") or ("6078586,") or ("6081836,") or ("6111881,") or ("6122670,") or ("5828844,") or ("6021263,") or ("6138144,") or ("6222842,") or ("6252857,") or ("6314008,") or ("6343322,") or ("6343326,") or ("6345051,") or ("6385170")) pn.	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1766	5	((("6358416,") or ("6486473,") or ("6563754,") or ("6585710,") or ("6588080")) pn.	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1767	4	((("6186364,") or ("6456682,") or ("6470389,") or ("6516417,")) pn. or (201038419) APP	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:10
S1768	17040	709,220,222,230,232,238,245,249 ccs	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1769	15450	370,351,356,464,468,467,475 ccs	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1770	949	S1768 and S1769	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1771	3224	S1769 and route\$3 adj2 packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1772	3224	S1769 and (route\$3 adj2 packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1773	322	S1770 and (route\$3 adj2 packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1774	44	S1773 and (client or user or subscriber) adj (device or computer or node)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1775	4	S1774 and (first and second) adj2 address	US-PGRUE, USPAT	OR	ON	2009/08/30 18

S1787_145	(two near4 IP near3 address) same assign\$5 same (subscriber or customer or client)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1788_2	S1787 same DSL	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1789_3	S1797 same broadband	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1790_29	subscriber same (telecommunication adj) service adj (provider) same (internet adj) service adj (provider)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1791_9	S1790 and broadband	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1792_2278	370/401,366.ccs	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1793_2424	S1792 and (forward\$3 same data same packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1794_5	"7277453" pn. or "2008024502" pn. or "2004000641" pn. or "20040148428" pn. or "20080168267" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1795_3359	rou\$3 adj data adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1796_1	S1795 same (broadband adj) access adj (link)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1797_29	S1795 same (IPV6)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1798_2	S1797 same DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1799_186	(DHCP) same (rou\$3 adj packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1800_24	S1799 and (IPV6 and IPV4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1801_9	rou\$3 same packet same device adj ((IPV6 and IPV4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1802_2	S1798	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1803_3	rou\$3 same packet same device adj ((IPV6 and IPV4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1804_366	(Chan near2 Wajing) in. or (Alian near2 Keith) in.	US-PGRUE, USPAT, USOCR, PPHS EPO, IPO, DERWENT, IBM_TDB	OR	ON	2009/08/30 18:10
S1805_7	broadband same ((IPV6 and IPV4) same DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1806_150	broadband same DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1807_4	S1806 same rou\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
S1808_148	provid\$3 adj ((first and second) adj address	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1809_9	S1808 and DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1810_1	"7143436" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1811_4	"6530268" pn. or "6789782" pn. or "6625124" pn. or "6751219" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1812_3	"6000644,6333869,5197333,5197786,5781529,5800025,5892763,5930477,5936959,6016319,6034958,6078696,6081836,6111891,6122670,5828944,6021263,6139144,6222842,6252867,6314089,6314089,6343322,6343326,6345051,6396170" PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:11
S1813_3	"6000644,6333869,6737333,5787786,5781529,5800025,5892763,5930477,5936959,6016319,6034958,6078696,6081836,6111891,6122670,5828944,6021263,6139144,6222842,6252867,6314089,6314089,6343322,6343326,6345051,6396170" PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:11
S1814_3	"6000644,6333869" PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:11
S1815_3	"5737333,5787786,5781529,5800025,5892763,5930477,5936959,6016319,6034958,6078696,6081836,6111891,6122670,5828944,6021263,6139144,6222842,6252867,6314089,6314089,6343322,6343326,6345051,6396170" pn	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1816_3	"5737333,5787786,5781529,5800025,5892763,5930477,5936959,6016319,6034958,6078696,6081836,6111891,6122670,5828944,6021263,6139144,6222842,6252867,6314089,6314089,6343322,6343326,6345051,6396170" PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:11
S1817_29	((("5737333,") or ("5787786,") or ("5781529,") or ("5800025,") or ("5892763,") or ("5930477,") or ("5936959,") or ("6016319,") or ("6034958,") or ("6078696,") or ("6081836,") or ("6111891,") or ("6122670,") or ("5828944,") or ("6021263,") or ("6139144,") or ("6222842,") or ("6252867,") or ("6314089,") or ("6314089,") or ("6343322,") or ("6343326,") or ("6345051,") or ("6396170")	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:11
S1818_3	((("639416,") or ("6486474,") or ("6663794,") or ("6826710,") or ("6890880")	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:11
S1819_4	((("6183364,") or ("6456902,") or ("6470398,") or ("6616417,") PN or (20039419) APP	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:11
S1820_1	"6847649" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1821_1	"7098944" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1822_1	"7020720" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1823_1	"6731642" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1824_1	"6924289" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1825_145	(two near4 IP near3 address) same assign\$5 same (subscriber or customer or client)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1826_2	S1825 same DSL	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1827_3	S1825 same broadband	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1828_29	subscriber same (telecommunication adj) service adj (provider) same (internet adj) service adj (provider)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1829_9	S1828 and broadband	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1830_186	(DHCP) same (rou\$3 adj packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1831_24	S1830 and (IPV6 and IPV4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11
S1832_9	rou\$3 same packet same device adj ((IPV6 and IPV4)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:11

SI1833	3	!out33 same packet same device adj (IPV6 and IPV4)	US-PQRLB, USPAT	OR	ON	2009/08/30 18:11
SI1834	366	Chen near2 Wei(jing) in. or (Allen near2 Keith) in.	US-PQRLB, USPAT; USOOD, FRRE; EPO, IPO, DERMENT, DM_TDB	OR	ON	2009/08/30 18:11
SI1835	7	broadband same (IPV6 and IPV4) same DHCP	US-PQRLB, USPAT	OR	ON	2009/08/30 18:11
SI1836	1	7143436" pn	US-PQRLB, USPAT	OR	ON	2009/08/30 18:11
SI1837	4	"6632608" pn. or "6799782" pn. or "6625124" pn. or "6761218" pn.	US-PQRLB, USPAT	OR	ON	2009/08/30 18:11
SI1838	0	"5600644,6633869,6737333,6767796,6781629,6809025,6892763,6930477,6936959,6016319,6034958,6078686,6081836,6111881,6122670,6828944,6021263,6138144,6222842,6262867,6314008,6314009,6343322,6343326,6345051,6386170" PN	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:11
SI1839	0	"5600644,6338689,6737333,6767796,6781629,6809025,6892763,6930477,6936959,6016319,6034958,6078686,6081836,6111881,6122670,6828944,6021263,6138144,6222842,6262867,6314008,6314009,6343322,6343326,6345051,6386170" PN	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:11
SI1840	0	"5600644,6338689" PN	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:11
SI1841	0	"6737333,6767796,6781629,6809025,6892763,6930477,6936959,6016319,6034958,6078686,6081836,6111881,6122670,6828944,6021263,6138144,6222842,6262867,6314008,6314009,6343322,6343326,6345051,6386170" pn.	US-PQRLB, USPAT	OR	ON	2009/08/30 18:11
SI1842	0	"6737333,6767796,6781629,6809025,6892763,6930477,6936959,6016319,6034958,6078686,6081836,6111881,6122670,6828944,6021263,6138144,6222842,6262867,6314008,6314009,6343322,6343326,6345051,6386170" PN	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:11
SI1843	23	("6737333," or ("6767796," or ("6781629," or ("6809025," or ("6892763," or ("6930477," or ("6936959," or ("6016319," or ("6034958," or ("6078686," or ("6081836," or ("6111881," or ("6122670," or ("6828944," or ("6021263," or ("6138144," or ("6222842," or ("6262867," or ("6314008," or ("6314009," or ("6343322," or ("6343326," or ("6345051," or ("6386170")) PN	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:11
SI1844	5	("6638416," or ("6466478," or ("6663764," or ("5836710," or ("6668080")) PN	US-PQRLB, USPAT	OR	OFF	2009/08/30 18:11

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
129	121	Chen near2 Wei(jing) in. or (Allen near2 Keith) in.	USPAT, UPAD	OR	ON	2010/03/11 19:19

3/11/2010 7:20:58 PM
C:\Documents and Settings\mibrahim1\My Documents\EAST\Workspaces\10628249-Addressing for Internet Protocol.wsp